CENSUS OF POPULATION AND HOUSING, 30 JUNE 1976 COMMONWEALTH OF AUSTRALIA

CHARACTERISTICS OF THE POPULATION AND DWELLINGS IN LOCAL GOVERNMENT AREAS

NORTHERN TERRITORY

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PREFACE

Final results from the 1976 Census of Population and Housing are now being released in a series of 5 bulletins covering single and cross-classified characteristics of population and dwellings.

This bulletin contains summary tables of single characteristics for the Northern Territory. Identical tables for EACH LOCAL GOVERNMENT AREA in the Northern Territory (and areas treated as local government areas for statistical purposes) are now available from offices of the Bureau. The data for Local Government Areas (LGA's) may be obtained on:

- . Microfiche, at a cost of 45 cents per fiche (each fiche containing 269 frames, where a frame is equivalent to one page of data and there are 9 pages of data for each LGA) or 90 cents for all LGA's, Statistical Subdivisions, Statistical Divisions, in the Northern Territory.
- . Magnetic tape, at a cost of \$50.00 for File Set Four single reel containing all LGA's in Australia or part thereof (see Information Paper No. 8, Catalogue No. 2111.0).
- . Loose copies of tables for selected LGA's are available on request at a cost of \$1.00 per LGA.

Identical tables for each Collection District in the Northern Territory are also available from offices of the Bureau on microfiche or magnetic tape.

Australian Bureau of Statistics Belconnen ACT 2616 R. J. CAMERON
Australian Statistician

INQUIRIES

If you want to know more about these statistics, ring Mr Bruce Illingworth on Canberra 526006, or one of the offices listed in Appendix D.

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THE FOUR AND A HALF PAGES OF STATISTICS FOLLOWING PROVIDE AN EXAMPLE OF THE SUMMARY TABLES OF SINGLE CHARACTERISTICS AVAILABLE FOR EACH LOCAL GOVERNMENT AREA IN AUSTRALIA. THESE STATISTICS ARE AVAILABLE FROM OFFICES OF THE BUREAU LISTED IN APPENDIX D.

2. SUMMARY OF POPULATION	ANÚ DWELI	I HG3			3. M	ARITAL SI	TATUS		MALES	FEFALES	PERSONS	PROP %	
POPULATION	MALES	FEMALES	PE RSO NS	PROP %			ED.LNDR 15		16472	15511	31 98 3	32.9	
NUMBER	52448	44642	97090	400 0			ED.15 YRS+		12365	6325	18690	19.3	
USUAL RESIDENTS (SAME DIG			81767	100•0 84•2		HARRIED HANENTLY	SEPARATED		20 667 1283	19429 1088	40296 2371	41·5 2·4	
OVERSEAS BURN Visitors to Australia	10153		17443	18.0	V 10	DRCED			894	599	1493	1.5	
HANDICAPPE Ù	1721		1121 2770	2.9		DWED Al Popula	TION		567 52448	1690 44642	2257 97090	2.3 100.0	
RECEIVING PENSIONS, ETC " RET FUND CONTRIBUTORS	3018 9692		6637	6.8								14010	
NO. WITH LIFE INSURED	18121		12673 27033	13.1 27.8	4.0	OLAM JAUZ	K ACTIVITY	Y	MALES	FEMALES	PERSONS	PROP Z	
NO. HAD TAKEN A HOLIDAY	26614		49814	51.3								1101 2	
AUST, CHLTH CITIZENS, 18YR	31 705	25773	57478	59.2		LD NOT AT .D at sch			6755 9716	6173 9338	12928 19054	13.3 19.6	
RACIAL ORIGIN European	****				USU	LLY HORK	ING		27413	12604	40016	41.2	
ABORIG.T/ST ISLANDER	33918 11903		61920 23751	63.8 24.5		USUALLY . TIME ST			927	1190	2117	2.2	
OTHER NCT STATED	1239		2472	2.5	OTHE	R. NEI	002.111		3916	12402	16318	16.8	
TOTAL POPULATION	5388 52448	3559 44642	8948 97090	9.2 100.0		STATED L POPULA	TION		3720 52448	2935 44642	6655 97090	6.9 100.0	
LICENSED TO DRIVE/RIDE													
CAR AND MOTOR CYCLE	8635	1566	9604	9.9	>.02	UAL REST	DENCE - 19	176 1	MALES	FEMALES	PERSONS	PROF %	
CAR UNLY Motor cycle Ghly	17401 430	13848	31249	32.2		DWELLIN			43168	38599	81767	84.2	
	430	227	657	0.7		R DMG-SA			1131 613	794 461	1925 1274	2.0 1.3	
LABOUR FORCE EMPLUYED	29006				OTHE	R STATE			3343	2441	5784	6.0	
UNEMPLOYED	973	14011 479	43076 1452	44.4		SEAS Stated			386 3606	317 2030	703 5636	0.7 5.8	
NOT IN LABOUR FORCE Total pupulation	22409	30153	52561	54.1		L POPULA	TION		52448	44 64 2	97090	100.0	
	52448	44642	97090	100.0			- 19	75					
PERSONS IN PRIVATE UWLLLINGS	43577	40459				ONELLING	G .		26733	24248	50981	62.3	
NON-PRIVATE DWELLINGS	7548	3753	84036 11701	86.6 12.1		R DWG-SA! R LGA-SA!			5626 1497	5137 1191	10764 2688	13.2 3.3	
DWGS ON KURAL HOLDINGS ABORIG, TSI DWELLINGS	3058	2685	5743	5.9	OT HE	R STATE			6206	5403	11610	14.2	
ABORISTIST BAECEINGS	11929	11890	23819	24.5	OV ER	SEAS Stated			1874 982	945 715	2019 1697	2.5 2.1	
CAMPERS OUT, HIGRATORY	923	430	1353	1.4	NOT	APPLICABL	LE (UNDER 1		1049	959	2008	2.5	
DHELL INGS	NUMBER	PROP X			TOTA	L POP - 4	AT HOME,19	76	43168	38599	81767	136.0	
PRIVATE, CCCUPIED DWGS	22885	89.5			SAME	DWELLING	- 19	71	14270		27744	23.5	
PRIVATE, UNOCCUPIED DNGS	2292	9.0				R DMG-SAM			6663	13111 6163	27381 12827	33.5 15.7	
NON-PRIVATE DHELLINGS TOTAL DHELLINGS	385 25562	1.5 100.0				R LGA-SAM	IE STATE		2743	2144	4887	6.0	
		100.0			OVER	R STATĒ Seas			10632 3107	9295 2651	19927 5758	24.4 7.0	
PTE DWGS, BUILT AFIER 6/71 DWGS ON RUKAL HOLDINGS	8944 1438	35.0 5.6			NOT :	STATED	- (111100 - EVE	200	62	40	102	0.1	
ABORIG, TSI DWELLINGS	4434	17.3					.E(UNDR 5YF		5691 43168	5194 33549	10885 81767	13.3	
6.AGE LAST SIRTHDAY		TOTAL POPU	LATION		AUSTRALI	AN BORN	POPULATION	4	OVERS		POPULATI	ON	
COMPLETED YEARS	MALES	FEMALES	PERSONS	PROP %			POPULATION ERSONS PR			EAS BORN FEMALES			
COMPLETEÐ YEARS u	HALES 1168	FEMALES 1071	PERSONS 2239	2.3	MALES FE	MALES P	ERSONS PR	2.8	MALES 14	FEMALES 13	PERSONS 27	PROP X	
COMPLETED YEARS U 1 2	1168 . 1170 1267	1071 1058 1124	PERSONS 2239 2228 2391		MALES FE	MALES P	ERSONS PR	ROP X	MALES	FE MALE S	PERSONS 27	PROP X	
COMPLETE YEARS 1 2 3	1168 . 1170 1267 1274	1071 1058 1124 1202	2239 2228 2391 2476	2.3 2.3 2.5 2.6	1154 1141 1224 1209	1058 1029 1074 1155	2212 2170 2298 2364	2.8 2.7 2.9 3.0	MALES 14 29 43 65	FE MALE S 13 29 50 67	PËRSONS 27 58 93 112	0.2 0.3 0.5 0.6	
COMPLETEŬ YEAKS U 1 2 3 4 5-9	1168 1170 1267 1274 1319 5881	1071 1058 1124	PERSONS 2239 2228 2391	2.3 2.3 2.5	MALÉS FE 1154 1141 1224	1058 1029 1074	2212 2170 2298 2364 2451	2.8 2.7 2.9	MALES 14 29 43	FE MALE S 13 29 50	PËRSONS 27 58 93 112	0.2 0.3 0.5 0.6	
COMPLET= Ū YEAKS 1 2 3 4 5-9 10-14	1168 1170 1267 1274 1319 5881 4392	1071 1058 1124 1202 1241 5491	PERSONS 2239 2228 2391 2476 2560 11372 8716	2.3 2.5 2.6 2.6 11.7	MALES FE 1154 1141 1224 1209 1262 5461 3900	MALES P 1058 1029 1074 1155 1189 5064 3810	2212 2170 2298 2364 2451 10525 7710	2.8 2.7 2.9 3.0 3.1 13.2 9.7	MALES 14 29 43 65 57 420 492	FEMALES 13 29 50 47 52 427 514	PERSONS 27 58 93 112 109 847 1006	PROP X 0.2 0.3 0.5 0.6 0.6 4.9 5.8	
COMPLETEŬ YEAKS U 1 2 3 4 5-9	1168 1170 1267 1274 1319 5881	1071 1058 1124 1202 1241 . 5491	2239 2228 2391 2476 2560 11372	2.3 2.3 2.5 2.6 2.6	MALES FE 1154 1141 1224 1209 1262 5461	MALES P 1058 1029 1074 1155 1189 5064	2212 2170 2298 2364 2451 10525	2.8 2.7 2.9 3.0 3.1	MALES 14 29 43 65 57 420	FEMALES 13 29 50 47 52 427	PERSONS 27 58 93 112 109 847 1006 166	PROP 2 0.2 0.3 0.5 0.6 4.9 5.8	
COMPLET= Û YEAKS 1 2 3 4 5-9 10-14 15 10	1168 1170 1267 1274 1319 5881 4392 790 736 667	FE MALES 1071 1058 1124 1202 1241 - 5491 4324 738 689 623	PERSONS 2239 2228 2391 2476 2560 11372 8716 1528 1425 1290	2.3 2.5 2.6 2.6 11.7 9.0 1.6 1.5	MALES FE 1154 1141 1224 1209 1262 5461 3900 707 648 585	HALES P 1058 1029 1074 1155 1189 5064 3810 652 540	2212 2170 2298 2364 2451 10525 7710 1362 1260 1125	2.8 2.7 2.9 3.0 3.1 13.2 9.7 1.7	MALES 14 29 43 65 57 420 492 83 88	FE MALE S 13 29 50 47 52 427 514 83	PERSONS 27 58 93 112 109 847 1006 166 165	PROP X 0.2 0.3 0.5 0.6 0.6 4.9 5.8 1.0 0.9	
COMPLETE YEARS 1 2 5 4 5-9 10-14 15 10 17 18	1168 1170 1267 1274 1319 5881 4392 790 736	FE MALES 1071 1058 1124 1202 1241 - 5491 4324 738 689	PERSONS 2239 2228 2391 2476 2560 11372 8716 1528 1425	2.3 2.3 2.5 2.6 2.6 11.7 9.0 1.6	MALES FE 1154 1141 1224 1209 1262 5461 3900 707 648	NALES P 1058 1029 1074 1155 1189 5064 3810 655 612	2212 2170 2298 2364 2451 10525 7710 1362 1260	2.8 2.7 2.9 3.0 3.1 13.2 9.7 1.7	MALES 14 29 43 65 77 420 492 83	FE MALE S 13 29 50 47 52 427 514 83 77	PERSONS 27 58 93 112 109 847 1006 166	PROP X 0.2 0.3 0.5 0.6 0.6 4.9 5.8 1.0 0.9	
COMPLETE YEARS 1 2 3 4 5-9 10-14 15 10 17 18 19 20-24	1168 1170 1267 1274 1319 5881 4392 790 736 667 738 880 5464	FE HALES 1071 1058 1124 1202 1241 - 5491 4324 738 689 623 755 618 4992	PERSONS 2239 2228 2391 2476 2560 11372 8716 1528 1425 1290 1493 10457	2.3 2.5 2.6 2.6 2.6 11.7 9.0 1.5 1.5 1.7	MALES FE 1154 1141 1224 1209 1262 5461 3900 707 648 585 639 776 4526	NALES P 1058 1074 1155 1189 5064 6552 540 656 696 4145	2212 2170 2298 2364 2451 10525 7710 1362 1260 1125 1295 1472 8672	2.8 2.7 2.9 3.0 3.1 13.2 9.7 1.7 1.6 1.6 1.8	MALES 14 29 43 65 57 420 492 83 88 82 99 104 938	FE MALE S 13 29 50 50 47 51 427 514 83 77 83 99 122 847	PERSONS 27 58 93 112 109 847 1066 1666 1655 198 2266 1785	PROP X 0.2 0.3 0.5 0.6 0.6 4.9 5.8 1.0 0.9 0.9 1.1 1.3 10.2	
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COMPLETE YEARS 1 2 3 4 5-9 10-14 15 10 17 10 19 20-24 25-29 30-34	1168 1170 1267 1274 1319 5881 4392 790 736 667 738 880 5464 6360 5212	FE MALES 1071 1058 1124 1202 1241 5491 4324 738 689 623 755 618 4992 5388 3952	PERSONS 2239 2228 2391 2476 2560 11372 8716 1528 1425 1290 1493 1698 10457 11749 9164	2.3 2.5 2.6 2.6 11.7 9.0 1.6 1.5 1.7 10.8	1154 1141 1224 1209 1262 5461 3900 707 648 585 639 776 4526 4675 3597	MALES P 1059 1074 1159 11159 5064 5652 6696 4066 4066 4066	2212 2170 2298 2364 2451 10525 7710 1362 1260 1125 1295 1472 8672 8735 6523	2.8 2.7 2.9 3.0 3.1 13.2 9.7 1.7 1.6 1.6 1.6	MALES 14 29 43 65 57 420 492 83 88 82 99 104 938 1685 1615 1286	FE MALE S 13 29 50 47 52 427 514 77 83 77 83 77 132 81 1026 712 492	PERSONS 27 58 93 112 109 847 1066 165 165 165 226 1786 3013 2641 1998	PROP X 0.2 0.3 0.5 0.6 4.9 5.8 1.0 0.9 0.9 1.1 1.3 10.1 1.3	
COMPLETE YEARS 1 2 3 4 5-9 10-14 15 10 17 18 19 20-24 25-29 30-34 35-39 40-44 45-49 50-54	1168 1170 1267 1274 1319 5881 4392 790 736 667 738 880 5464 6360 5212 3924 2823 2495 2069	FE MALES 1071 1058 1124 1202 1241 - 5491 4524 738 689 623 755 818 4992 5388 3952 2766 2036 1713	PERSONS 2239 2228 2391 2476 2560 11372 8716 1528 1425 1493 10457 11749 9164 6690 4856 4208 3511	2.3 2.5 2.6 2.6 11.7 9.0 1.6 1.5 1.5 10.8 12.1 9.4 9.4 12.1	MALES FE 1154 1141 1224 1209 1262 5461 3900 707 648 585 639 776 4526 4675 3597 2638 1917 1732 1515	MALES P 1058 1029 10755 1189 5060 6556 6120 6566 4060 4060 2054 4145 2054 11335	2212 2170 2298 2364 2451 10525 7710 1362 1260 1125 1295 1472 8672 8672 8672 8672 8692 3461 3067 2622	2.8 2.7 2.9 3.0 13.2 9.7 1.6 1.8 10.9 11.0 5.9 4.3 3.3	MALES 14 29 43 65 57 420 492 83 88 82 99 104 938 1685 1615 1286 903 763 754	FE MALE S 13 29 50 47 52 427 83 77 83 99 122 847 1328 1026 712 492 378 335	PERSONS 27 58 93 112 109 847 1066 1665 165 198 2266 1785 3013 22611 1998 1395	0.2 0.3 0.5 0.6 0.6 4.9 5.8 1.0 0.9 1.1 1.3 15.1 11.5 8.0 6.5	
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COMPLETE YEAKS 1 2 3 4 5-9 10-14 15 10 17 18 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69	1168 1170 1267 1274 1319 5881 4392 790 736 667 738 880 5464 6360 5212 2823 2495 2823 2495 2069 1404 1064 672	FE MALES 1071 1058 1124 1202 1241 - 5491 4524 738 689 623 755 818 4992 5388 3952 2766 2036 1713 1442 1082 907 616	PERSONS 2239 2228 2391 2476 2560 11372 8716 1528 1425 1493 1493 1493 10457 11749 9164 6690 4856 4208 3511 2486	2.3 2.5 2.6 2.6 11.7 9.6 1.5 1.5 1.5 10.8 12.4 9.9 4.3 6.6 0 4.6 0 4.6 0 4.6 0 1.6 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0	MALES FE 1154 1141 1224 1262 5461 3900 707 648 585 639 776 4526 4675 3597 2638 1917 1735 1067 667 536	NALES P 1058 1075 11075 11189 1075 1189 5056 6120 656 41460 2924 4160 2924 11107 854 764 766	2212 2170 2298 2364 2451 10525 7710 1362 1260 1125 1295 1472 8672 8672 8672 8692 3461 3067 2622 1931	2.8 2.7 2.9 3.1 13.2 1.6 1.6 1.6 1.0 8.2 4.9 3.3 2.4 2.0 3.1	MALES 14 29 43 57 420 492 83 88 82 99 109 1685 1615 1256 903 763 77 240 136	FE MALE S 13 29 50 47 52 427 514 83 77 1328 1026 712 492 378 335 228	PERSONS 27 58 93 112 109 847 1066 1665 165 198 2266 1785 3013 22611 1998 1395 1141 1998 1395 1141 2563 2663 2683 2683	PROP X 0.2 0.3 0.5 0.6 4.9 5.8 1.0 0.9 1.1 1.3 15.1 11.5 8.0 6.5 5.1 3.2 2.2	
COMPLETE YEAKS 1 2 3 4 5-9 10-14 15 10 17 18 19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-55 60-64 65-69 70-74 75+	1168 1170 1274 1274 1319 5881 4392 790 736 667 738 880 5464 6360 5212 3924 2495 2495 2495 2495 2069 1404 1064 678 301	FE MALES 1071 1058 1124 1202 1241 - 5491 4324 738 689 623 755 618 4992 5388 2756 2036 1713 1442 1082 907 616 338 275	PERSONS 2239 2228 2391 2476 2560 11372 8716 1528 1425 1290 1493 1698 10457 11749 9164 9690 48208 3511 2486 1971	2.3 2.5 2.6 2.6 11.7 9.6 1.5 1.7 10.8 12.1 9.9 6.9 5.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7	MALES FE 1154 1141 1224 1209 1262 5461 3900 707 648 585 639 776 4526 4675 2638 1917 1732 1515 1067	MALE S P 1058 1029 1074 11589 11589 58155 6512 6512 6516 4145 6512 2054 11337 8544 764	2212 2170 2298 2364 2451 10525 7710 1362 1260 1125 1295 1295 1495 8672 8672 8735 4692 3461 3067 2622 1921	2.8 2.7 2.9 3.1 13.2 9.7 1.6 1.4 1.6 1.8 10.9 18.2 5.9 3.3 2.4 2.0	MALES 14 29 43 65 57 420 492 83 88 82 99 104 938 1685 1615 1286 903 763 554 337 240	FE MALE S 29 50 47 52 427 514 83 77 1328 81 1026 712 492 378 335 228 143	PERSONS 27 58 91 112 109 809 166 166 165 198 226 1785 3013 26441 1998 1395 1141 889 565 383	PROP X 0.2 0.3 0.5 0.6 0.6 4.9 9.9 1.1 1.3 10.2 17.3 15.1 11.5 8.0 6.5 5.1 3.2	
COMPLETE YEAKS 1 2 3 4 5-9 10-14 15 10 17 18 19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74	1168 1170 1267 1274 1319 5881 4392 736 667 736 667 736 5464 6360 5212 3924 2823 2495 2069 1064 672 378	FE MALES 1071 1058 1124 1202 1241 - 5491 4324 738 689 623 755 818 4992 2766 2036 1713 1442 1082 907 616 338	PERSONS 2239 2228 2391 2476 2560 11372 8716 1528 1425 1429 1498 10457 11749 9164 9690 48208 3511 2486 1971 1288 716	2.3 2.5 2.6 2.6 11.7 9.0 1.6 1.5 1.5 1.5 1.5 1.5 2.6 2.6 2.6 2.6 2.6 2.6 3.6 4.6 2.6 3.6 4.6 3.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4	MALES FE 1154 1141 1224 1209 1262 5461 3900 707 648 585 639 74526 4576 4577 2638 1917 1732 1515 1067 624 536 3314 246	NALES P 10529 11074 11075 11189 10586 10586 10586 11058 11058 11058 11058 1107 1107 1107 1107 1107 1107 1107 110	2212 2170 2298 2364 2451 10525 7710 1362 1260 1125 1295 1472 8672 8735 4692 3461 3067 2622 1921 1588 1062 577 481	2.87 2.97 2.90 3.12 13.27 1.76 1.68 10.9 11.02 5.93 3.93 2.4 2.03 10.7	MALES 14 29 43 65 57 420 492 83 88 82 99 104 938 1685 1286 933 763 554 240 136 64	FE MALES 13 29 50 67 52 427 514 83 77 83 99 122 847 1328 1026 712 492 378 335 228 143 90 75	PERSONS 27 58 93 112 109 847 1006 165 165 1266 1785 3013 2641 1998 1395 1141 889 565 383	PROP X 0.2 0.3 0.5 0.6 0.6 4.9 5.8 1.0 0.9 1.1 1.3 10.2 17.5 11.5 6.5 5.1 2.2 1.3 0.8	
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COMPLETE YEARS 1 2 3 4 5-9 10-14 15 10 17 18 19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 50-64 65-69 70-74 75+ TOTAL POPULATION 7-USE OF ENGLISH LANGUAGE ENGLISH, 1 UTHER LANGUAGE ENGLISH, 2+ OTHR LANGUAGES NO ENGLISH NOT STATED TOTAL POPULATION 5 YRS+ 8.BIRTHPLAGE OF PARENTS OF	HALES 1168 1170 1274 1319 5881 4392 790 736 667 738 880 5464 6360 5464 6360 5464 6360 5464 6360 5464 6360 5464 6361 52488 MALES 28974 2895 2069 14064 6778 301 52448 MALES 28974 4896 46249 THE AUSTRALIA	FE MALES 1071 1058 1124 1202 1241 738 623 755 818 4992 5388 3952 2766 2036 1713 1442 1082 907 616 338 275 44642 OT AL POPUL FE MALES P 24936 8386 398 398 398 398 398 398 398 398 398 388 38	PERSONS 2239 2228 2391 2476 2560 11372 8716 1528 1425 14290 1498 10457 11749 9164 6690 4856 4208 3511 2486 716 97090 ATION ERSONS P 53910 18000 18000 18000 1826 4148 7911 85196	2.3 2.5 2.6 2.6 11.7 9.0 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	MALES FE 1154 1141 1224 1209 1262 5461 3900 707 648 585 639 776 4526 4675 2638 1917 2638 1917 2638 1917 2638 1917 2638 1917 27 2638 1917 2638 1917 27 2638 1917 2638 1917 27 2638 1917 27 2638 1917 27 2638 1917 27 2638 1917 27 2638 1917 27 2638 1917 27 2638 1917 27 2638 1917 27 2638 1917 27 2638 1917 27 2638 1917 27 2838 36305 37 THPLACE OF R EUROPE	MALE S P 1058 1029 11074 1158 1058 10610 1074 1158 1076 1107 1107 1107 1107 1107 1107 1107	2212 2170 2298 2364 2451 10525 7710 1362 1260 1125 1295 1295 1295 1295 3461 3067 2622 1921 1588 1062 79647 1070 481 79647 1070 481 79647 1070 481 79647 1070 481 79647 1070 481 79647 1070 481 79647 1070 481 79647 1070 481 79647 1070 481 79647 1070 79647 7	ROP X 2.37 3.3.12.77 1.64 1.68 10.9 11.0.0 5.93 3.2.40 1.0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	MALES 14 29 43 65 57 420 492 83 88 82 99 104 938 1685 1286 913 763 7554 337 240 136 64 655 10153 OVERS! MALES 9945	FE MALES 13 29 50 75 52 427 514 83 77 1328 1026 712 4912 3718 3335 228 140 7290 7290 AS BORN FE MALES 407 299 NOT	PERSONS 27 58 93 112 109 847 1006 166 165 198 226 1785 3013 2641 1998 1395 1141 889 565 383 226 1785 383 226 1785 383 226 1785 383 226 1785 383 226 1785 383 226 1785 383 226 1785 383 226 1785 383 226 1886 762	PROP X 0.2 0.3 0.5 0.6 0.6 4.9 0.9 1.1 10.2 17.3 15.5 8.0 5.1 2.2 1.3 0.5 100.0 PROP X 59.7 25.5 5.2 4.5	
COMPLETE YEARS 1 1 2 3 4 5-9 10-14 15 10 17 18 19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-55 60-64 65-69 70-74 75+ TUTAL POPULATION 7-USE OF ENGLISH LANGUAGE ENGLISH, 1 UTHER LANGUAGE ENGLISH, 2+ OTHR LANGUAGE ENGLISH, 2+ OTHR LANGUAGES NO ENGLISH NOT STATED TOTAL POPULATION 5 YRS+ 8-BIRTHPLACE OF FATHER HAI	HALES 1168 - 11707 1274 1319 5881 4392 790 5861 667 736 6687 736 680 5464 6360 5212 3924 2823 2495 2069 1404 1064 677 301 52448 HALES FEMA AUSTRALIA LES FEMA	FE HALES 1071 1058 1124 1202 1241 738 623 755 818 4992 5388 3952 2766 2036 1713 1442 1082 907 616 338 275 44642 OTAL POPUL FE HALES FE HALES 1015 3894 2211 3015 38946 RALIAN BORK LLES HALES	PERSONS 2239 2228 2391 2476 2560 11372 8716 1528 1425 1290 1493 1698 10457 11749 9164 6690 48208 3511 2486 1971 1288 716 576 97090 ATION ERSONS P 53910 18000 1226 4148 7311 85196 N POPUL AT AND EIRE	2.3 2.5 2.6 2.6 11.7 1.6 1.5 1.7 10.8 12.1 9.4 6.9 5.0 1.3 1.5 1.5 1.7 10.8 12.1 10.0 10	MALES FE 1154 1141 1224 1209 1262 5461 3900 707 648 585 639 776 4526 4675 3597 2638 1917 1732 1515 1067 624 536 314 246 42295 AUSTRALIA ALES FER 23263 7007 190 1470 4374 36305 3 THPLACE OF R EUROPE FEMALES	MALES P 1058 1029 10755 1189 5060 612 656 640 656 640 656 640 656 640 656 640 656 640 656 666 410 656 666 410 666 671 6775 104 12775 10847 MALES MALE	2212 2170 2298 2364 2451 10525 7710 1362 1260 1125 1295 1295 1487 8672 8672 8672 8672 8672 8672 8672 86	ROP X 2.87 2.90 3.12 7 1.6 8 10.9 11.0 2 5.9 3 3.3 2.4 10.6 10.0 0 P X 2.0 10.5 0 CC C	MALES 14 29 43 65 57 420 492 83 88 82 99 104 938 1685 1615 1286 933 763 554 337 240 136 64 55 10153 OVERS HALLS 5711 2606 638 467 522 9945	FE MALES 13 29 50 77 52 427 421 83 77 1328 81 1026 7122 4922 4922 4922 492 492 492 492 492 49	PERSONS 27 58 93 112 105 847 1006 166 165 198 226 1785 3013 2641 1998 1395 1141 889 95 17443 POPULATIO PERSONS 10183 4280 932 686 762 17044	PROP X 0.2 0.3 0.5 0.6 0.6 4.9 0.9 1.1 1.5 8.0 1.0 0.9 1.1 1.5 8.0 1.0 0.5 0.5 0.5 0.	EMALES
COMPLETE YEARS 1 1 2 3 4 5-9 10-14 15 10 17 18 19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75+ TUTAL POPULATION 7-USE OF ENGLISH LANGUAGE ENGLISH, 1 UTHER LANGUAGE ENGLISH, 2+ OTHR LANGUAGE ENGLISH, 2+ OTHR LANGUAGE ENGLISH, 2+ OTHR LANGUAGE ENGLISH, 2+ OTHR LANGUAGE ENGLISH, 1 UTHER LANGUAGE ENGLISH, 1 OTHER LANGUAGE ENGLISH ONLY ENGLISH ONLY ENGLISH ONLY ENGLISH ONLY ENGLISH OF FATHER HAI AUSTRALIA UK AND EIRE	HALES 1168 -1170 1267 1274 1319 5881 4392 790 667 736 667 736 680 5464 6360 5212 3924 2495 2169 1064 672 378 301 52448 HALES 7464 46249 THE AUSTRALIA LES FEMA LES	FE MALES 1071 1058 1124 1202 1241 738 689 623 755 818 4992 2766 838 3952 2766 1713 1442 1082 907 616 338 275 44642 OT AL POPUL FE MALES P 24936 8386 3291 3015 3094 642 ALIAN BORI	PERSONS 2239 2228 2391 2476 2560 11372 8716 1528 1290 1493 16457 11749 9164 6698 4208 3511 2716 576 97090 ATION ERSONS P 53910 18000 1226 47911 85196 N POPUL AT AND EIRE 576 N POPUL AT AND EIRE 577 N POPUL AT AND EIRE 57	2.3 2.5 2.6 2.6 11.7 9.6 11.5 11.5 11.5 11.5 12.1 9.9 4.3 2.6 2.0 10.	MALES FE 1154 1141 1224 1209 1262 5461 3900 707 648 585 639 776 4526 4675 3597 2638 1917 1732 1515 1067 624 536 314 246 42295 AUSTRALII ALES FE 23263 7007 1470 4374 36305 3 THPLACE OF R EUROPE FEHALES 9 185 34 34	MALES P 1058 1079 11075 11389 10755 11389 5060 61696 4160 6966 4160 4060 4160 4060 4160 4060 4060 40	2212 2170 2298 2364 2451 10525 7710 1362 1258 1125 1295 1472 8672 8672 8672 8673 4692 3461 3067 2622 11588 1062 577 481 79647 1(POPULATION R SONS PRO 43726 4726 4726 4727 4727 4727 4727 4727 4	ROP X 2.87 2.90 3.12 7 1.6 1.8 10.9 11.0 2 9.11 1.8 10.9 11.0 2 9.11 1.8 10.9 11.0 2 9.11 1.8 10.9 11.0 2 9.11 1.8 10.9 11.0 11.0 11.0 11.0 11.0 11.0 11.0	MALES 14 29 43 65 57 420 492 83 88 82 99 104 938 1685 1615 1286 903 763 554 10153 OVERS! MALES 5711 2606 638 47 522 9945 OUNTRIES FEMALES	FE MALES 13 29 50 77 52 427 514 83 77 83 99 122 847 1326 71122 437 8335 247 40 729 80 AS BOR H FE MALES 447 294 490 7099 MALES 247 HALES	PERSONS 27 58 93 112 109 847 1006 166 165 165 1908 226 1705 3201 1399 1399 1399 1399 17443 POPULATIO PERSONS 1018 J 4280 932 17044 STATEO FEMALES 156 5	PROP X 0.2 0.3 0.5 0.6 0.6 0.9 1.1 10.2 17.3 15.1 11.5 8.0 10.0 10.5 10.0 10.0	30192 2013
COMPLETE YEARS 1 1 2 3 4 5-9 10-14 15 10 17 18 19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 50-64 65-69 70-74 75+ TOTAL POPULATION 7-USE OF ENGLISH LANGUAGE ENGLISH, 1 UTHER LANGUAGE ENGLISH, 2+ OTHR LANGUAGE ENGLISH, 2+ OTHR LANGUAGE ENGLISH, 2+ OTHR LANGUAGE NO ENGLISH NOT STATED TOTAL POPULATION 5 YRS+ 8.BIRTHPLAGE OF PARENTS OF BIRTHPLAGE OF FATHER MAI AUSTRALIA UK AND EIRE OTHER EUROPE ASIA	HALES 1168 - 1170 1267 1274 1319 5881 4392 790 736 667 738 880 5464 6360 5212 2895 2495 2495 2495 2495 2495 2496 1064 672 378 301 52448 MALES 28974 4828 1937 48949 THE AUSTRALIA 628 1937 4828 1937 4836 1483 1485 1485 1485 1486 171	FE HALES 1071 1158 1124 1202 1241 - 5491 4324 738 689 623 755 618 4992 2766 6338 3952 2766 1713 1442 1082 907 616 338 275 44642 OTAL POPUL FE HALES P 24936 8386 2211 3015 3394 641 ALIAN BORI	PERSONS 2239 2228 2391 2476 2560 11372 8716 1528 1290 1493 16457 11749 9164 6698 4208 3511 2716 576 97090 ATION ERSONS P 53910 18000 1226 47911 85196 N POPUL AT AND EIRE 576 N POPUL AT AND EIRE 577 N POPUL AT AND EIRE 57	2.3 2.5 2.6 2.6 11.7 9.0 1.6 1.5 1.7 10.8 12.1 9.4 6.9 5.0 1.3 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	MALES FE 1154 1141 1224 1209 1262 5461 3900 707 648 585 639 776 4526 4675 3597 2638 1917 1732 1515 1067 624 536 314 246 42295 AUSTRALIA ALES FE 23263 27007 1990 1470 4374 36305 3 THPLACE OF R EUROPE FEHALES 9 185 368 868	MALES P 1058 1029 11074 1158 1058 10640 1074 1158 10640 10640 10640 1074 1074 1074 1074 1074 1074 1074 10	2212 2170 2298 2364 2451 10525 7710 1362 1250 1125 1295 1472 8672 8735 6672 8735 6692 3461 3067 2622 1921 1588 1062 577 481 79647 10 870PULATION 87SONS PRO 43726 2346 13726 294 3262 13726 13720 294 3262 1472 1472 1472 1472 1472 1472 1472 147	ROP X 2.87 2.90 3.12 7 1.6 8 10.9 11.0 2 9 3.3 3.4 2.1 1.7 1.6 8 10.9 11.0 2 9 4.9 3.3 3.4 2.0 1.3 7 0.6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MALES 14 29 43 65 57 420 492 83 88 82 99 104 938 1685 1286 913 763 754 337 240 136 64 655 10153 OVERS(MALES FEMALES	FE MALES 13 29 50 77 52 427 421 83 77 1328 1026 7122 4922 4922 4922 4922 4922 4922 4922 4	PERSONS 27 58 93 112 109 847 1306 166 165 198 226 1785 33013 2641 1998 1395 1141 889 565 343 226 139 95 17443 POPULATIO PERSONS 10183 4280 932 886 762 17044	PROP X 0.2 0.3 0.5 0.6 0.6 4.9 0.9 1.1 10.2 17.3 15.15 8.0 5.1 2.2 2.3 0.5 100.0 PROP X 59.7 25.15 100.0 MALES F	30192 2013 1626 353
COMPLETE YEARS 1 1 2 3 4 5-9 10-14 15 10 17 16 19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 50-64 65-69 70-74 75+ TUTAL POPULATION 7-USE OF ENGLISH LANGUAGE ENGLISH, 1 UTHER LANGUAGE ENGLISH, 2+ OTHR LANGUAGE ENGLISH, 2+ OTHR LANGUAGES NO ENGLISH NOT STATED TOTAL POPULATION 5 YRS+ 8-BIRTHPLAGE OF PARENTS OF BIRTHPLAGE OF FATHER MAI AUSTRALIA UK AND EIRE OTHER EUROPE ASIA OTHER EUROPE ASIA OTHER EUROPE	HALES 1168 -1170 1267 1274 1319 5881 4392 790 667 736 667 736 680 5464 6360 5212 3924 2495 21064 1064 637 301 52448 MALES 28974 8287 4896 46249 THE AUSTRALIA 4896 46249 THE AUSTRALIA 646 171 245	FE HALES 1071 1058 1124 1202 1241 738 689 623 755 818 4992 2766 2036 1713 1442 1082 907 616 338 275 44642 OT AL POPUL FE HALES 907 616 338 275 44642 OT AL POPUL FE HALES 1082 1082 1082 1082 1082 1082 1082 1082	PERSONS 2239 2228 2391 2476 2560 11372 8716 1528 1290 1493 1698 10457 11749 9164 6698 4208 3511 2486 1971 1288 7716 576 97090 ATION ERSONS P 53910 18000 1226 47911 85196 N POPUL AT AND EIRE 7911 85196 N POPUL AT AND EIRE 688 7911 85196 N POPUL AT AND EIRE 696 666 666 666 666 666 666 666 666 66	2.3 2.5 2.6 11.7 9.6 11.5 11.5 11.5 11.5 11.5 11.5 10.6 12.1 9.9 4.3 2.6 2.0 10	MALES FE 1154 1141 1224 1209 1262 5461 3900 707 648 585 639 776 4526 4675 3597 2638 1917 1732 1515 1067 624 536 314 246 42295 AUSTRALIA AUSTRALI	MALES P 1058 1079 11075 1189 10755 1189 58610 5612 6696 4140 6696 4140 6712 11544 11337 764 5263 537 80 R PE 10775 1071 1072 10775 1081 1072 10775 1081 1092 1092 1093 1093 1093 1093 1093 1093 1093 1093	2212 2170 2298 2364 2451 10525 7710 1362 1252 1260 1125 1272 8672 8672 8672 8672 8672 8672 8672 8	ROP 2.37 2.39 3.12 7.76 1.68 10.9 11.0.2 9.37 1.68 10.9 11.0.2 9.33 1.37 10.60 00.00 00	MALES 14 29 43 65 57 420 492 83 88 82 99 104 938 1685 1286 903 763 554 1286 903 337 240 1366 467 557 10153 OVERS! MALES 00UNTRIES 9945 00UNTRIES 9945	FE MALES 13 29 50 77 52 427 7514 83 77 83 99 122 492 378 335 224 335 224 335 224 492 378 335 224 492 378 335 224 492 378 335 224 492 378 335 224 492 378 335 224 492 378 335 224 492 378 335 224 492 378 335 224 492 378 335 227 40 7099	PERSONS 27 58 93 112 105 847 1006 166 165 1908 226 1705 3013 1395 1141 889 95 17443 POPULATIO PERSONS 10183 4280 932 6762 17044 STATED FEMALES 156 5 4 2 0	PROP X 0.2 0.3 0.5 0.6 0.6 4.9 1.1 10.2 17.3 15.1 11.5 8.0 1.0 0.9 1.1 11.5 8.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	30192 2013 1626 353 386
COMPLETE YEARS 1 1 2 3 4 5-9 10-14 15 10 17 18 19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 56-59 50-64 65-69 70-74 75+ TOTAL POPULATION 7-USE OF ENGLISH LANGUAGE ENGLISH, 1 UTHER LANGUAGE ENGLISH, 2+ OTHR LANGUAGE ENGLISH, 2+ OTHR LANGUAGES NO ENGLISH NOT STATED TOTAL POPULATION 5 YRS+ 8-BIRTHPLACE OF FATHER HAI AUSTRALIA 3: OTHER EUROPE ASIA OTHER COUNTRIES NOT STATED	HALES 1168 1170 1274 1319 5881 4392 790 5464 6360 5464 6360 5464 6360 5464 6360 5464 6360 5464 6361 52448 MALES 28974 828 1937 4896 46249 THE AUSTRALIA LES FEMA LES FEMA LES FEMA 1485 28646 171 245 1485 1485 1485 1485 1485 1485 1485 14	FE HALES 1071 1058 1124 1202 1241 738 689 623 755 818 4992 2766 2036 1713 1442 1082 907 616 338 275 44642 OT AL POPUL FE HALES 907 616 338 275 44642 OT AL POPUL FE HALES 1082 1082 1082 1082 1082 1082 1082 1082	PERSONS 2239 2228 2391 2476 2560 11372 8716 1528 1425 1290 1493 1698 10457 11749 9164 6690 48208 3511 2486 1971 1288 716 576 97090 ATION ERSONS P 53910 1226 4148 7911 85196 N POPULAT AND EIRE 576 87910 1226 4148 7911 85196 N POPULAT AND EIRE 686 666 686 686 686 686 686 686 686 68	2.3 2.5 2.6 2.6 11.7 9.0 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	MALES FE 1154 1141 1224 1209 1262 5461 3900 707 648 585 639 776 4526 4675 3597 2638 1917 1732 1515 1067 624 536 314 246 42295 AUSTRALIA ALES FE 23263 7007 1990 14374 36305 3 THPLACE OF R EUROPE FEHALES 9 185 34 36305 3 THPLACE 9 185 366 12 199	MALES P 1058 1029 11074 11589 50640 54066 612 6612 6612 6612 6612 6612 6612 66	2212 2170 2298 2364 2451 10525 7710 1362 1250 1125 1295 1472 8672 8672 8672 8672 8672 8672 8672 86	ROP Z. 87 2. 90 3. 12. 77 1. 64 10. 9 11. 0. 9 11. 0. 9 11. 0. 9 11. 0. 9 11. 0. 9 11. 0. 9 11. 0. 9 11. 0. 9 11. 0. 9 11. 0. 9 11. 0. 9 11. 0. 0 0. 0	MALES 14 29 43 65 57 420 492 83 88 82 99 104 938 1685 1286 913 763 7554 337 240 136 64 655 10153 OVERS(MALES FEMALES 186 35 10153 OUNTRIES FEMALES 186 35 31	FE MALES 13 29 50 77 52 427 7514 83 77 83 99 122 492 378 335 224 335 224 335 224 492 378 335 224 492 378 335 224 492 378 335 224 492 378 335 224 492 378 335 224 492 378 335 224 492 378 335 224 492 378 335 224 492 378 335 227 40 7099	PERSONS 27 58 93 112 109 84,77 1,706 166 165 198 226 1785 3013 2641 1395 1141 889 565 383 226 139 17443 POPULATIO PERSONS 10183 4280 932 866 17044 STATED FEMALES 156 5 42	PROP X 0.2 0.3 0.5 0.6 0.6 4.9 0.9 1.1 1.0.2 17.3 15.15 8.0 5.1 3.2 2.1.3 0.8 1.00 0.9 1.1 11.5 8.0 5.1 3.2 2.1.3 0.8 1.0 0.9 1.1 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	30192 2013 1626 353

FEMALES

243 7290

17

11 53

352

43 105

TOTAL POPULATION

18.7

ABS 1976 CENSUS OF POPULA NORTHERN TERRITORY					· 4				
17. DURATION OF PRESENT MAI UNDER 1 YEAR	RRIAGÉ	FE HALES			21.OCCUPATIONAL STATUS OF IN THE LABOUR FORCE EMPLOYED	THE POPE	ULATION FEMALES	PERSONS	PROP 2
1 AND UNDER 2 YEARS		74	8		CMPLOYER, SELF-EMPLOYED	2521	827	3348	3.4
2 AND UNDER 3 YEARS 3 AND UNDER 4 YEARS		96 92			WAGE, SALARY EARNER Helper unpaid	26443 101	12922 262	39365 363	40.5
4 AND UNDER 5 YEARS		91	0		TOTAL EMPLOYED	29 0 6 ó	14011	43076	44.4
5 AND UNDER 10 YEARS 10 AND UNDER 25 YEARS		398 551			UNEMPLOYED	973	479	1452	1.5
25 YEARS OR MORE NOT STATED		246	3		TOTAL IN THE LABOUR FORCE	30039	14490	44529	45.9
TOTAL NOW MARRIED WOMEN		318 1942				30039	14478	44,52,7	
					NOT IN THE LABOUR FORCE (15 YRS OF AGE OR MORE)	5937	14641	20579	21.2
18.TOTAL ISSUE		FEMALES			_				•
NO. OF EVER MARRIED WOMEN NO CHILDREN	WITH	310	0		UNDER 15 YEARS OF AGE	16472	15511	31983	32.9
1 CHILD		326	8		TOTAL POPULATION	52448	44642	97090	100.0
2 CHILDRÉN 3 CHILDRÉN		488 346							
4 CHILDREN 5 CHILDREN		211 120			22.AGE OF THE LABOUR FORCE	: Malés	FEMALES	PERSONS	PROP 2
6 CHILDREN		69.	1		AGE GROUP				
7 CHILDRÉN 8 OR MORE CHILDRÉN		41: 71:			15-19 20-24	2228 4832	1600 2954	3828 7787	8.6 17.5
NUMBER NOT STATED		295	1		25-29	5861	2864	8726	19.6
TOTAL EVER MARRIED WOHEN		2280	ь		30-34 35-39	4814 3658	2135 1567	6949 5225	15.6
		* VD= AA:D			40-44	2549 2263	1136 911	3685 3174	€.3 7.1
19.CHILUMINDING FACILITIES		FEMALES		PROP X	45-49 50-54	1788	694	2482	5.6
FACILITIES USED					55-59	1155 677	420 142	1575 819	3.9 1.8
CHILDCARE CENTRE AT HOME.NOT BY PARENTS	674 327	822 222	1696 54 9	11.8 3.8	60-64 65-69	133	44	177	0.4
AT ANOTHERS HOME Elsewhere	466	400	866 297	6.0	70+ TOTAL IN THE LABOUR FORCE	79 30039	22 14490	101 44529	100.
FUSEMHERE	167	130	291	2.1	TOTAL IN THE LABOUR PORCE	30033	14430	44727	100.
USING 1 FACILITY ONLY USING 2 FACILITIES	1 622 83		3046 149	21 • 1 1 • 0	23.MARITAL STATUS OF THE L	ABOUR FO	RCE		
JSING 3+ FACILITIES	15	6	21	0.1	COLUMNZIAE STATES OF THE E		FEHALLS	PERSONS	PROP 2
TOTAL CHILDREN MINDED NOT MINDED	1720 5116	1496 4706	3216 9822	22.3 68.1	NEVER MARRIED	9719	3980	13699	30.8
NOT STATED	683	704	1387	9.6	NOM MARRIED	18160	9199	27359	61.6
TOTAL CHILDREN 0-5 YRS	7519	6906	14425	100.0	PERMANENTLY SEPARATED Divorced	1114 782	604 392	1718 1174	3.9 2.6
20.PENSIONS OR SOCIAL SECU					NIDONED	264	314	578	1.3
IGE	HALES 973	FEMALES 1508	PERSONS 2481	PROP %	TOTAL IN THE LABOUR FORCE	30039	14490	44529	100.0
IDONS PENSION (EXCL. WAR)	9	1112	1121	1.7					
MAR.REPAT SERVICE PENSION DEPENDENT	687 638	407 241	1094 879	1.7 1.4	24.INDUSTRY SECTOR - EMPLO		LATION FEMALES	PERSONS	PROF :
INEMPLOYMENT BENEFIT	404	122	526	0.8					
THER PERSION, BENEFIT TOTAL RECEIVING PENSION	515 3018	384 3619	899 6637	1.4 10.2	AUSTRALIAN GOVERNMENT State Government	864) 253	4686 201	13326 454	30.9
NOT RECEIVING PENSION	28712	22852	51564	79.2	LOCAL GOVERNMENT	615	149	764	1.6
OT STATED	4246	2660	6906	10.6	NON GOVERNMENT	19558	8974	28532 43076	160.0
TOTAL POPULATION 15 YRS+	35976	291 31	65107	100.0	TOTAL EMPLOYED POPULATION	29066	14011	430.0	
TOTAL POPULATION 15 YRS+ S.OCCUPATION - EMPLOYED PO	OPULATIO			٠.	TOTAL EMPLOYED POPULATION 26.INDUSTRY(CONTD)	MALES		PERSONS	PROP 2
S.OCCUPATION - EMPLOYED PO PROFESSIONAL, TECHNICAL TEACHERS	OPULATIO MALES 653	IN FEMALES 1251	PERSONS	PROP X	26.INDUSTRY(CONTD) B.MINING	MALES	FEMALES	PERSONS	
S.OCCUPATIUM - EMPLOYED PO .PROFESSIUNAL,TECHNICAL TEACHERS MED.OENT,NRSES,MED TECH	OPULATIO MALES 653 182	IN FEMALES	PERSONS 1904 1002	PROP X	26.INDUSTRY(CONTD)		FEMALES 143 0		3.1
S.OCCUPATION - EMPLOYED PO PROFESSIONAL, TECHNICAL TEACHERS	OPULATIO MALES 653	1 FEMALES 1251 820	PERSONS	PROP X	26.INDUSTRY(CONTD) B.HINING HETAL COAL OIL, NATURAL GAS	MALES 1174 1	FEMALES 143 0	PERSONS 1317 1	3.1 0.0 0.0
5.OCCUPATIUM - EMPLOYED PO .PROFESSIONAL, TECHNICAL TEACHERS MED.OENT, NRSES, MED TECH OTHER TOTAL MAJOR GROUP 0	OPULATIO MALES 653 182 1987	IN FEMALES 1251 820 454	PERSONS 1904 1002 2441	PROP X 4.4 2.3 5.7	26.INDUSTRY(CONTD) B.HINING HETAL COAL	MALES 1174	FEMALES 143 0	PERSONS 1317 1	3.1 0.6 0.0 0.7
S.OCCUPATION - EMPLOYED PO .PROFESSIONAL, TECHNICAL TEACHERS MED.OENT, NRSES, MED TECH OTHER TOTAL MAJOR GROUP 0 .ADMIN, EXCC, ETC, TOTAL .CLERICAL WORKENS, TOTAL	OPULATIO MALES 653 182 1987 2822 2098 2101	N FEMALES 1251 820 454 2525 396 4040	PERSONS 1904 1002 2441 5347 2494	PROP X 4.4 2.3 5.7 12.4 5.8 14.3	26.INDUSTRY(CONTD) 8.HINING METAL COAL OIL, NATURAL GAS OTHER AND UNDEFINED TOTAL DIVISION B	MALES 1174 1 0 284	FEMALES 143 0 0 28	PERSONS 1317 1 0 312	3.1 0.6 0.0 0.7
S.OCCUPATION - EMPLOYED PO PROFESSIONAL, TECHNICAL TEACHERS MED.OENT, NRSES, MED TECH OTHER	0PULATIO MALES 653 182 1987 2822	IN FEMALES 1251 820 454 2525	PERSONS 1904 1002 2441 5347	PROP X 4.4 2.3 5.7 12.4 5.8	26.INDUSTRY(CONTD) B. MINING METAL COAL OIL.NATURAL GAS OTHER AND UNDEFINED TOTAL DIVISION B C. MANUFACTURING FOOD, DRINK, TOBACCO	MALES 1174 1 0 284 1459	FEMALES 143 0 0 28 171	PERSONS 1317 1 0 312 1630	3.1 0.0 0.0 0.7 3.8
S.OCCUPATION - EMPLOYED PO .PROFESSIONAL, TECHNICAL TEACHERS MED.OENT, NRSES, MED TECH OTHER TOTAL MAJOR GROUP 0 .ADMIN, EXCC, ETC, TOTAL .CLERICAL MORKERS, TOTAL .SALES WORKERS, TOTAL .FARMERS, FISHERMEN, ETC	0PULATIO MALES 653 182 1987 2822 2098 2101 690	1N FEMALES 1251 820 454 2525 396 4040 1174	PERSONS 1904 1002 2441 5347 2494 6142 1864	PROP X 4.4 2.3 5.7 12.4 5.8 14.3 4.3	26.INDUSTRY(CONTD) 8.MINING METAL COAL OIL, NATURAL GAS OTHER AND UNDEFINED TOTAL DIVISION B C. MANUFACTURING FOOD, DRINK, TOBACCO TEXTILES, CLOTHING	MALES 1174 1 0 284 1459	FEMALES 143 0 0 28 171	PERSONS 1317 1 0 312 1638	3.1 0.0 0.0 0.7 3.8
S.OCCUPATION - EMPLOYED PO .PROFESSIONAL, TECHNICAL TEACHERS MED.OENT, NRSES, MED TECH OTHER TOTAL MAJOR GROUP D .ADMIN, EX _C C, ETC, TOTAL .CLERICAL MORKERS, TOTAL .SALES WORKERS, TOTAL	OPULATIO MALES 653 182 1987 2822 2098 2101	1N FEMALES 1251 820 454 2525 396 4040 1174 228	PERSONS 1904 1002 2441 5347 2494	PROP X 4.4 2.3 5.7 12.4 5.8 14.3	26.INDUSTRY(CONTD) B. HINING HETAL COAL OIL, NATURAL GAS OTHER AND UNDEFINED IOTAL DIVISION B C. HANUFACTURING FDOD, DRINK, TOBACCO TEXTILES, CLOTHING MOOD, FURNITURE HETAL PRODS, HACHINERY	MALES 1174 10 284 1459 231 6 147 728	FEMALES 143 0 0 28 171 71 35 32 93	PERSONS 1317 10 312 1630 302 41 179 821	3.1 0.0 0.0 0.7 3.8 0.7 0.1
5.OCCUPATION - EMPLOYED PO .PROFESSIONAL, TECHNICAL TEACHERS MED. DENT, NRSES, MED TECH OTHER TOTAL MAJOR GROUP 0 .CLERICAL NORKENS, TOTAL .SALES WORKERS, TOTAL .FARMERS, FISHERMEN, ETC FRMR, FRM WKR, MOOL CLSR MUNTERS TIMBER WORKERS FISHERMEN	OPULATIO MALES 653 180 1907 2822 2098 2101 690 1943 104	1N FEMALES 1251 820 454 2525 396 4040 1174 228 6	PERSONS 1904 1002 2441 5347 2494 6142 1864 2171 110	PROP X 4.4 2.3 5.7 12.4 5.8 14.3 4.3	26.INDUSTRY(CONTD) B. MINING METAL COAL OIL, NATURAL GAS OTHER AND UNDEFINED TOTAL DIVISION 8 C. MANUFACTURING FOOD, DRINK, TOBACCO TEXTILES, CLOTHING MOOD, FURNITURE	MALES 1174 1 0 284 1459 231 6 147	FEMALES 143 0 28 171 71 35 32	PERSONS 1317 10 312 1630 302 41 179	3.1 0.0 0.0 0.7 3.8
5.0CCUPATION - EMPLOYED PO .PROFESSIONAL, TECHNICAL TEACHERS MED. DENT, NRSES, MED TECH OTHER 10TAL MAJOR GROUP D .ADMIN, EXEC, ETC, TOTAL .CLERICAL MORKERS, TOTAL .SALES WORKERS, TOTAL .FARMERS, FISHERMEN, ETC FRMR, FRH MKR, MODL CLSR HUNTERS TIMBER MORKERS FISHERMEN TOTAL MAJOR GROUP 4	OPULATIO MALES 653 182 1987 2822 2098 2101 690 1943 104 114 2161	1N FEMALES 1251 820 454 2525 396 4040 1174 228 6 7	PERSONS 1904 1002 2441 5347 2494 6142 1864 2171 110 121 2402	PROP X 4.4 2.3 5.7 12.4 5.8 14.3 4.3 5.0 0.3 0.3 5.6	26.INDUSTRY(CONTD) B. HINING HETAL COAL OIL, NATURAL GAS OTHER AND UNDEFINED TOTAL DIVISION B C. HANUFACTURING FDOO,DRINK,TOBACCO TEXTILES,CLOTHING MOOD,FURNITURE METAL PRODS, MACHINERY OTHER AND UNDEFINED TOTAL DIVISION C	MALES 1174 10 284 1459 231 6 147 728 406	FEMALES 143 0 28 171 71 35 32 93 145	PERSONS 1317 10 312 1630 302 41 179 821 551	3.1 0.0 0.0 0.7 3.8 0.7 0.1 0.4
PROFESSIONAL, TECHNICAL TEACHERS HED.OENT, NRSES, HED TECH OTHER TOTAL MAJOR GROUP D ADMIN, EXEC, ETC, TOTAL CLERICAL MORKERS, TOTAL SALES WORKERS, TOTAL FARMERS, FISHERHEN, ETC FRIR, FRH MKR, HOOL CLSR HUNTERS TIMBER MORKERS FISHERMEN TOTAL MAJOR GROUP 4	OPULATIO MALES 653 180 1907 2822 2098 2101 690 1943 104	1N FEMALES 1251 820 454 2525 396 4040 1174 228 6	PERSONS 1904 1002 2441 5347 2494 6142 1864 2171 110	PROP X 4.4 2.3 5.7 12.4 5.8 14.3 4.3	26.INDUSTRY(CONTD) B. MINING METAL COAL OIL, NATURAL GAS OTHER AND UNDEFINED TOTAL DIVISION B C. MANUFACTURING FOOD, DRINK, TOBACCO TEXTILES, CLOTHING MOOD, FURNITURE METAL PRODS, MACHINERY OTHER AND UNDEFINED TOTAL DIVISION C D. ELECTRICITY, GAS, WATER ELECTRICITY, GAS	MALES 1174 10 284 1459 231 6 147 728 406	FEMALES 143 0 28 171 71 35 32 93 145	PERSONS 1317 10 312 1630 302 41 179 821 551	3.1 0.0 0.0 0.7 3.8 0.7 0.1 0.4 1.9
5.OCCUPATION - EMPLOYED PO .PROFESSIONAL, TECHNICAL TEACHERS MED.OENT, NRSES, MED TECH OTHER TOTAL MAJOR GROUP 0 .ADMIN, EXEC, ETC, TOTAL .CLERICAL MORKENS, TOTAL .SALES MORKERS, TOTAL .FARMERS, FISHERMEN, ETC FRMR, FRM MKR, MOOL CLSR HUNTERS TIMBER MORKERS FISHERMEN TOTAL MAJOR GROUP 4 .MINERS, QUARRYMEN, TOTAL .TRANSPORT, COMMUNICATION	OPULATIO MALES 653 182 1987 2822 2098 2101 690 1943 104 2161 614	N FEMALES 1251 820 454 2525 396 4040 1174 228 6 7 241 8	PERSONS 1904 1002 2441 5347 2494 6142 1864 2171 110 121 2402 622	PROP X 4.4 2.3 5.7 12.4 5.8 14.3 4.3 5.0 0.3 0.3 5.6	26.INDUSTRY(CONTD) 8. HINING METAL COAL OIL, NATURAL GAS OTHER AND UNDEFINED IOTAL DIVISION B C. HANUFACTURING FOOO, DRINK, TOBACCO TEXTILES, CLOTHING MOOD, FURNITURE METAL PRODS, HACHINERY OTHER AND UNDEFINED TOTAL DIVISION C D. ELECTRICITY, GAS, WATER ELECTRICITY, GAS, WATER ELECTRICITY, GAS	MALES 1174 10 284 1459 231 477 728 406 1518	FEMALES 143 00 28 171 71 35 32 93 145 376	PERSONS 1317 10 312 1630 302 41 179 821 551 1894	3.1 0.0 0.0 0.7 3.8 0.7 0.1 0.4 1.9 1.3 4.4
5.OCCUPATION - EMPLOYED PO .PROFESSIONAL, TECHNICAL TEACHERS MED.OENT, NRSES, HED TECH OTHER TOTAL MAJOR GROUP 0 .ADMIN, EX.C., ETC, TOTAL .CLERICAL NORKERS, TOTAL .SALES WOKKERS, TOTAL .FARMERS, FISHERMEN, ETC FRMR, FRM WKR, MOOL CLSR HUNTERS TIMBER WORKERS FISHERHEN .TOTAL MAJOR GROUP 4 .MINERS, QUARRYMEN, TOTAL	OPULATIO MALES 653 182 1987 2822 2098 2101 690 1943 104 114 2161	1N FEMALES 1251 820 454 2525 396 4040 1174 228 6 7	PERSONS 1904 1002 2441 5347 2494 6142 1864 2171 110 121 2402	PROP X 4.4 2.3 5.7 12.4 5.8 14.3 4.3 5.0 0.3 0.3 5.6	26.INDUSTRY(CONTD) B. MINING METAL COAL OIL, NATURAL GAS OTHER AND UNDEFINED TOTAL DIVISION B C. MANUFACTURING FOOD, DRINK, TOBACCO TEXTILES, CLOTHING MOOD, FURNITURE METAL PRODS, MACHINERY OTHER AND UNDEFINED TOTAL DIVISION C D. ELECTRICITY, GAS, WATER ELECTRICITY, GAS	MALES 1174 10 284 1459 231 6 147 728 406 1518	FEMALES 143 0 28 171 71 35 32 93 145 376	PERSONS 1317 10 312 1630 302 41 179 821 551 1894	3.1 0.0 0.0 0.7 3.8 0.7 0.1 0.4 1.9 1.3
S.OCCUPATION - EMPLOYED PO PROFESSIONAL, TECHNICAL TEACHERS MED. DENT, NRSES, MED. TECH OTHER TOTAL MAJOR GROUP 0 ADMIN, EXCC, ETC, TOTAL CLERICAL WORKERS, TOTAL SALES WORKERS, TOTAL FARMERS, FISHERMEN, ETC FRAR, FRM WKR, MOOL CLSR HUNTERS TIMBER WORKERS FISHERMEN TOTAL MAJOR GROUP 4 MINERS, QUARRYMEN, TOTAL TRANSPORT, COMMUNICATION SHIPPING, AIR TRANSPORT RAIL TRANSPORT ROAD TRANSPORT	OPULATION MALES 653 182 1987 2822 2098 2101 690 1943 104 2161 614 223 194 1133	N FEMALES 1251 820 454 2525 396 4040 1174 228 6 7 241 8	PERSONS 1904 1002 2441 5347 6142 1864 2171 110 121 2402 622 231 196	PROP X 4.4 2.3 5.7 12.4 5.8 14.3 4.3 5.0 0.3 0.3 5.6 1.4	26.INDUSTRY(CONTD) 8. MINING METAL COAL OIL, NATURAL GAS OTHER AND UNDEFINED TOTAL DIVISION B C. MANUFACTURING FOOD, DRINK, TOBACCO TEXTILES, CLOTHING MOOD, FURNITURE METAL PRODS, MACHINERY OTHER AND UNDEFINED TOTAL DIVISION G D. ELECTRICITY, GAS, MATER ELECTRICITY, GAS MATER, SEMERAGE, DRAINAGE UNDEFINED TOTAL DIVISION D	MALES 1174 10 284 1459 231 6147 728 406 1518 308 44 0 352	FEMALES 143 00 28 171 71 35 32 93 145 376	PERSONS 1317 10 312 1630 302 41 179 821 551 1894 315 47 0 362	3.1 0.0 0.0 0.7 3.8 0.7 0.1 1.9 1.3 4.4
5.0CCUPATION - EMPLOYED PO .PROFESSIONAL, TECHNICAL TEACHERS MED.DENT, NRSES, MED TECH DIHER TOTAL MAJOR GROUP 0 .ADMIN, EX.C., ETC, TOTAL .CLERICAL WORKERS, TOTAL .SALES WORKERS, TOTAL .FARMERS, FISHERMEN, ETC FRHR, FRH WKR, HOOL CLSR HUNTERS ITMBER MORKERS FISHERMEN TOTAL MAJOR GROUP 4 .MINERS, QUARRYMEN, TOTAL .TRANSPORT, COMMUNICATION SHIPPING, AIR TRANSPORT RAIL TRANSPORT TOTAL TET, COMMUNICATION OTHER TOT, COMMUNICATION OTHER TOT, COMMUNICATION	OPULATIO MALES 653 182 1987 2822 2098 2101 690 1943 104 114 2161 614	10 FEMALES 1251 820 454 2525 396 4040 1174 228 6 7 241	PERSONS 1904 1002 2441 5347 2494 6142 1864 2171 110 121 2402 622 231	PROP X 4.4 2.3 5.7 12.4 5.8 14.3 4.3 5.0 0.3 0.3 5.6 1.4	26.INDUSTRY(CONTD) 8. HINING METAL COAL OIL.NATURAL GAS OTHER AND UNDEFINED TOTAL DIVISION B C. HANUFACTURING FOOD.PRINK.TOBACCO TEXTILES,CLOTHING MODD.FURNITURE METAL PRODS,HACHINERY OTHER AND UNDEFINED TOTAL DIVISION C D. ELECTRICITY,GAS,HATER ELECTRICITY,GAS MATER,SEMERAGE,DRAINAGE UNDEFINED TOTAL DIVISION D E:CONSTRUCTION TOTAL	MALES 1174 10 284 1459 231 6 147 728 406 1518	FEMALES 143 0 28 171 71 35 32 93 145 376	PERSONS 1317 10 312 1630 302 41 179 821 1551 1894	3.1 0.0 0.0 0.7 3.8 0.7 0.1 1.9 1.3 4.4
PROFESSIONAL, TECHNICAL TEACHERS MED.OENT, NRSES, MED TECH OTHER TOTAL MAJUR GROUP 0 ADMIN, EXCC, ETC, TOTAL CLERICAL NORKERS, TOTAL SALES WOKKERS, TOTAL FARMERS, FISHERMEN, ETC FRM, FRN WKR, HOOL CLSR HUNTERS IIMBER WORKERS FISHERMEN TOTAL MAJOR GROUP 4 MINERS, QUARRYMEN, TOTAL TRANSPORT, COMMUNICATION SHIPPING, AIR TRANSPORT RAIL TRANSPORT ROAD TRANSPORT TOTAL MAJOR GROUP 6	OPULATIO MALES 653 182 1987 28028 2101 690 1943 104 2161 614 223 194 1133 170 1720	1N FEMALES 1251 820 454 2525 396 4040 1174 228 6 7 241 8	PERSONS 1904 1002 2441 5347 2494 6142 1064 2171 110 121 2402 622 231 196 1174 391	PROP X 4.4 2.3 5.7 12.4 5.8 14.3 4.3 5.0 0.3 5.6 1.4 0.5 0.5 2.7 0.9	26.INDUSTRY(CONTD) 8. HINING HETAL COAL OIL, MATURAL GAS OTHER AND UNDEFINED TOTAL DIVISION 8 C. HANUFACTURING FDOD, PRINK, TOBACCO TEXTILES, CLOTHING HOOD, FURNITURE HETAL PRODS, HACHINERY OTHER AND UNDEFINED TOTAL DIVISION C D. ELECTRICITY, GAS, HATER ELECTRICITY, GAS HATER, SEMERAGE, ORAINAGE UNDEFINED TOTAL DIVISION D E. CONSTRUCTION TOTAL F. WHOLESALE, RETAIL TRADE	MALES 1174 10 284 1459 231 6147 728 406 1518 308 44 0 352	FEMALES 143 00 28 171 71 35 32 93 145 376	PERSONS 1317 10 312 1630 302 41 179 821 551 1894 315 47 0 362	3.1 0.0 0.0 0.7 3.8 0.7 0.1 1.9 1.3 4.4
5.0CCUPATION - EMPLOYED PO .PROFESSIONAL, TECHNICAL TEACHERS MED.DENT, NRSES, MED TECH DIHER TOTAL MAJOR GROUP 0 .ADMIN, EXCC, ETC, TOTAL .CLERICAL WORKERS, TOTAL .SALES WORKERS, TOTAL .FARMERS, FISHERMEN, ETC FRHR, FRM WKR, WOOL CLSR HUNTERS TIMBER WORKERS FISHERMEN TOTAL MAJOR GROUP 4 .MINERS, QUARRYMEN, TOTAL .TRANSPORT, COMMUNICATION SHIPPING, AIR TRANSPORT RAIL TRANSPORT TOAD TRANSPORT OTHER TOT, COMMUNICATION OTHER TOTAL	OPULATIO MALES 653 182 1987 28028 2101 690 1943 104 2161 614 223 194 1133 170 1720	N FEMALES 1251 820 454 2525 396 1174 228 6 7 241 8 8 2 41 2272 56	PERSONS 1904 1002 2441 5347 2494 6142 1864 2171 110 121 2402 622 231 196 1174 391 1992	PROP X 4.4 2.3 5.7 12.4 5.8 14.3 4.3 5.0 0.3 5.6 1.4 0.5 2.7 0.9 4.6	26.INDUSTRY(CONTD) 8. HINING METAL COAL OIL, NATURAL GAS OTHER AND UNDEFINED TOTAL DIVISION B C. HANUFACTURING FOOO, DRINK, TOBACCO TEXTILES, CLOTHING MOOD, FURNITURE HETAL PRODS, HACHINERY OTHER AND UNDEFINED TOTAL DIVISION C D. ELECTRICITY, GAS, HATER ELECTRICITY, GAS MATER, SEMERAGE, DRAINAGE UNDEFINED TOTAL DIVISION D E. CONSTRUCTION TOTAL F. MHOLESALE AND UNDEFINED RETAIL	MALES 1174 10 284 1459 231 46 147 728 406 1518 308 444 0 352 5569	FEMALES 143 0 28 171 71 35 32 93 145 376 7 3 0 10 486	PERSONS 1317 10 312 1630 302 41 179 821 551 1894 315 47 0 362 6055	3.1 0.0 0.0 0.7 3.8 0.7 0.1 1.9 1.3 4.4 0.7 0.1 0.0 0.8
PROFESSIONAL, TECHNICAL TEACHERS MED.OENT, NRSES, MED TECH TOTHER TOTAL MAJUR GROUP 0 ADMIN, EXCC, ETC, TOTAL CLERICAL NORKERS, TOTAL SALES WOKKERS, TOTAL FARMERS, FISHERMEN, ETC FRM, FRN MKR, MOOL CLSR HUNTERS IIMBER WORKERS FISHERMEN TOTAL MAJOR GROUP 4 MINERS, QUARRYMEN, TOTAL TRANSPORT, COMMUNICATION SMIPPING, AIR TRANSPORT RAIL TRANSPORT ROAD TRANSPORT OTAL MAJOR GROUP 6 **B.PROO PROC WOKKERS, LABOU TEXTILES, LEATHER METAL, ELECTRICAL	0PULATIO MALES 653 182 1987 2822 2098 2101 690 1943 104 114 2161 614 223 194 1133 170 1720 RERS 26	1251 820 454 2525 396 4040 1174 228 6 7 241 8	PERSONS 1904 1002 2441 5347 2494 6142 1864 2171 110 121 2402 622 231 196 1174 391 1992	PROP X 4.4 2.3 5.7 12.4 5.8 14.3 4.3 5.0 0.3 5.6 1.4 0.5 0.5 2.7 0.9 4.6	26.INDUSTRY(CONTD) 8.MINING	MALES 1174 10 284 1459 231 6 147 728 406 1518 308 44 0 352 5569	FEMALES 143 0 28 171 71 35 32 93 145 376 7 3 0 10 486	PERSONS 1317 10 312 1630 302 41 179 821 551 1894 315 47 0 362 6055	3.1 0.6 0.7 3.8 0.7 0.1 0.1 1.9 1.3 4.4 0.7 0.1 0.0 0.8
5.0CCUPATION - EMPLOYED PO .PROFESSIONAL, TECHNICAL TEACHERS MED.OENT, NRSES, HED TECH OTHER TOTAL MAJOR GROUP 0 .ADMIN, EX.C., ETC., TOTAL .CLERICAL NORKERS, TOTAL .SALES WOKKERS, TOTAL .FARMERS, FISHERMEN, ETC FRMR, FRM WKR, MOOL CLSR HUNTERS TIMBER WORKERS FISHERMEN .MINERS, QUARRYMEN, TOTAL .TRANSPORT, COMMUNICATION SMIPPING, AIR TRANSPORT ROAD TRANSPORT OTHER TOT, COMMUNICATION OTHER TOTAL MAJOR GROUP 6 *8.PROO PROC MORKERS, LABOU TEXTILES, LEATHER	OPULATIO MALES 653 182 1987 2822 2098 2101 690 1943 104 2161 614 223 170 1720 RERS 26	N FEMALES 1251 820 454 2525 396 1174 228 6 7 241 8 8 8 2 41 221 272 56 30 24 158	PERSONS 1904 1002 2441 5347 2494 6142 1864 2171 110 121 2402 622 231 196 1174 391 1992 82 4080 2816 650	PROP X 4.4 2.3 5.7 12.4 5.8 14.3 5.0 0.3 5.6 1.4 0.5 2.7 0.9 4.6	26.INDUSTRY(CONTD) 8. HINING METAL COAL OIL, NATURAL GAS OTHER AND UNDEFINED TOTAL DIVISION B C. HANUFACTURING FOOO, DRINK, TOBACCO TEXTILES, CLOTHING MOOD, FURNITURE HETAL PRODS, HACHINERY OTHER AND UNDEFINED TOTAL DIVISION C D. ELECTRICITY, GAS, HATER ELECTRICITY, GAS MATER, SEMERAGE, DRAINAGE UNDEFINED TOTAL DIVISION D E, CONSTRUCTION TOTAL F. WHOLESALE AND UNDEFINED RETAIL TOTAL DIVISION F G. TRANSPORT AND STORAGE	MALES 1174 10 284 1459 231 477 728 406 1518 308 444 0 352 5569 1019 1876 2895	FEMALES 143 0 28 171 71 35 32 93 145 376 7 3 0 10 486	PERSONS 1317 10 312 1630 302 41 179 821 551 1894 315 47 0 362 6055	3.1 0.0 0.0 0.7 3.8 0.7 0.1 0.4 1.3 4.4 0.7 0.1 0.0 0.8 14.1
5.0CCUPATION - EMPLOYED POPENFESSIONAL, TECHNICAL TEACHERS MED. DENT, NRSES, MED TECH OTHER TOTAL MADRIN, EXC.C. ETC., TOTAL CLERICAL MORKERS, TOTAL SALES WORKERS, TOTAL SALES WORKERS, TOTAL FARMERS, FISHERMEN, ETC FRM, FRN WKR, HOOL CLSR HUNTERS IIMBER WORKERS FISHERMEN TOTAL MADRICATION GROUP 4 MINERS, QUARRYMEN, TOTAL TRANSPORT RAIL TRANSPORT ROAD TRANSPORT GROUP 6 8. PROO PROC MORKERS, LABOUT TEXTILES, LEATHER METAL, ELECTRICAL MOOD TECH, BUILDING OTHER PROO PROC WORKERS LABOUTERS	OPULATION MALES 653 182 1987 2622 2098 2101 690 1943 104 114 2161 614 223 194 1133 170 1720 RERS 26 4050 2792 492 2221	1251 820 454 2525 396 4040 1174 228 6 7 241 8 8 241 272 56 30 24 158	PERSONS 1904 1002 2441 5347 2494 6142 1864 2171 110 121 2402 622 231 196 1174 391 1992 4080 2816 650 2397	PROP X 4.4 2.3 5.7 12.4 5.8 14.3 5.0 0.3 5.6 1.4 0.5 0.5 2.7 0.9 4.6 0.2 9.5 6.5 1.5 5.6	26.INDUSTRY(CONTD) 8. HINING HETAL COAL OIL, MATURAL GAS OTHER AND UNDEFINED TOTAL DIVISION 8 C. HANUFACTURING FDOD, PRINK, TOBACCO TEXTILES, CLOTHING WOOD, FURNITURE METAL PRODS, MACHINERY OTHER AND UNDEFINED TOTAL DIVISION G D. ELECTRICITY, GAS, WATER ELECTRICITY, GAS WATER, SEMERAGE, DRAINAGE UNDEFINED TOTAL DIVISION D E. CONSTRUCTION TOTAL F. WHOLESALE, RETAIL TRADE WHOLESALE AND UNDEFINED RETAIL TOTAL DIVISION F G. TRANSPORT AND STORAGE ROAD TRANSPORT	MALES 1174 10 284 1459 231 46 147 728 406 1518 308 444 0 352 5569	FEMALES 143 0 28 171 71 35 32 93 145 376 7 3 0 10 486	PERSONS 1317 10 312 1630 302 41 179 821 551 1894 315 47 0 362 6055	3.1 0.0 0.0 0.7 3.8 0.7 0.1 0.4 1.9 1.3 4.4 0.7 0.1 0.0 0.8
5.0CCUPATIUM - EMPLOYED POPOFESSIONAL, TECHNICAL TEACHERS MED.OENT, NRSES, MED TECH OTHER TOTAL MAJOR GROUP 0 ADMIN, EX.C., ETC, TOTAL CLERICAL WORKERS, TOTAL SALES WOKKERS, TOTAL SALES WOKKERS, TOTAL FARMERS, FISHERMEN, ETC FRMR, FRM WKR, WOOL CLSR HUNTERS TIMBER WORKERS FISHERMEN TOTAL HAJOR GROUP 4 MINERS, QUARRYMEN, TOTAL TRANSPORT, COMMUNICATION SHIPPING, AIR TRANSPORT RAIL TRANSPORT ROAD TRANSPORT OTHER TET, COMMUNICATION OTHER PROD PROC WORKERS, LABOU TEXTILES, LEATHER METAL, ELECTRICAL MOOD TECH, BUILDING OTHER PROD PROC WORKERS LABGURERS OTHER	OPULATION MALES 653 182 1987 2822 2098 2101 690 1943 104 2161 614 223 170 1770 1770 1770 1770 1770 1770 1770	N FEMALES 1251 820 454 2525 396 1174 228 6 7 241 8 8 8 2 41 221 272 56 30 24 158	PERSONS 1904 1002 2441 5347 2494 6142 1864 2171 110 121 2402 622 231 196 1174 391 1992 82 4080 2816 650	PROP X 4.4 2.3 5.7 12.4 5.8 14.3 5.0 0.3 5.6 1.4 0.5 2.7 0.9 4.6	26.INDUSTRY(CONTD) 8. MINING METAL COAL OIL, NATURAL GAS OTHER AND UNDEFINED TOTAL DIVISION B C. MANUFACTURING FOOD, DRINK, TOBACCO TEXTILES, CLOTHING MOOD, FURNITURE METAL PRODS, MACHINERY OTHER AND UNDEFINED TOTAL DIVISION C D. ELECTRICITY, GAS, WATER ELECTRICITY, GAS WATER, SEMERAGE, DRAINAGE UNDEFINED TOTAL DIVISION D E.CONSTRUCTION TOTAL F. WHOLESALE AND UNDEFINED RETAIL TOTAL DIVISION F G. TRANSPORT AND STORAGE ROAD TRANSPORT RAIL TRANSPORT	MALES 1174 10 284 1459 231 477 728 406 1518 308 44 0 352 5569 1019 1876 2895	FEMALES 143 00 28 171 71 35 32 93 145 376 7 3 0 10 486 352 1758 2110	PERSONS 1317 10 312 1630 302 41 179 821 551 1894 315 47 0 362 6055	3.1 0.6 0.0 0.7 3.8 0.7 0.1 0.4 1.9 1.3 4.4 1.6 1.6 0.7
S-OCCUPATION - EMPLOYED POPROFESSIONAL, TECHNICAL TEACHERS MED. DENT, NRSES, MED TECH OTHER TOTAL ADDRESS, MED TECH OTHER TOTAL ADDRESS, TIMBER MORKERS FISHERMEN, TOTAL ADDRESS, TIMBER MORKERS FISHERMEN TOTAL ADDRESS, TOTAL ADDRESS, TANDERS TO THE TOTAL ADDRESS, TOTAL ADDRESS	OPULATIO MALES 653 182 1987 2822 2098 2101 690 1943 104 114 2161 614 223 194 1133 170 1720 REERS 26 4050 2792 492 2221 1299	1251 820 454 2525 396 4040 1174 228 6 7 241 8 8 2 411 272 56 30 24 158 176 59	PERSONS 1904 1002 2441 5347 2494 6142 1864 2171 110 121 2402 622 231 196 1174 391 1992 82 4080 2816 650 2397	PROP X 4.4 2.3 5.7 12.4 5.8 14.3 5.0 0.3 5.6 1.4 0.5 0.5 2.7 0.9 4.6 0.2 9.5 6.5 1.5 5.6 3.2	26.INDUSTRY(CONTD) 8. MINING	MALES 1174 10 284 1459 231 6 147 728 406 1518 308 44 0 352 5569 1019 1876 2895	FEMALES 143 0 28 171 71 35 32 93 145 376 7 3 0 10 486 352 1758 2110	PERSONS 1317 10 312 1630 302 41 179 821 179 821 1894 315 47 0 362 6055	3.1 0.0 0.0 0.7 3.8 0.7 0.1 0.4 1.9 1.3 4.4 1.5
S.OCCUPATION - EMPLOYED POPENFESSIONAL, TECHNICAL TEACHERS MED. DENT, NRSES, MED TECH DITHER TOTAL MAJOR GROUP D ADMIN, EXEC, ETC, TOTAL CLERICAL WORKERS, TOTAL SALES WORKERS, TOTAL FARMERS, FISHERMEN, ETC FRMR, FRN WKR, MOOL CLSR HUNTERS TIMBER WORKERS FISHERMEN TOTAL MAJOR GROUP 4 MINERS, QUARRYMEN, TOTAL TRANSPORT, COMMUNICATION SHIPPING, AIR TRANSPORT ROAD TRANSPORT OTAL MAJOR GROUP 6 S.PROD PROC MORKERS, LABOUT TEXTILES, LEATHER METAL, ELECTRICAL MOOD TECH, BUILDING OTHER PROD PROC HORKERS LABGURERS OTHER OTAL MAJOR GROUP 7/8 SERVICE, SPORT, RECREATION FIRE, POLICE, ETC	OPULATION MALES 653 182 1987 2802 2098 2101 690 1943 104 2161 614 223 1943 1770 1720 RERS 4050 2792 492 492 2221 1299 10881	N FEMALES 1251 820 454 2525 396 4040 1174 228 6 7 241 8 8 2 41 221 272 56 30 24 158 176 59 503	PERSONS 1904 1002 2441 5347 6142 1864 2171 110 121 2402 622 231 196 1174 391 1992 82 4080 2816 650 2397 1358	PROP X 4.4 2.3 5.7 12.4 5.8 14.3 5.0 0.3 5.6 1.4 0.5 0.5 2.7 0.9 4.6 0.2 9.5 6.5 1.5 5.6 3.2 26.4	26.INDUSTRY(CONTD) 8. MINING	MALES 1174 10 284 1459 231 6147 728 406 1518 308 44 352 5569 1019 1876 2895 545 2362 694	FEMALES 143 0 28 171 71 35 32 93 145 376 7 3 0 10 486 352 1758 2110 121 25 22 126	PERSONS 1317 10 312 1630 302 41 179 821 1894 315 47 362 6055 1371 3634 5005	3.1 0.0 0.7 3.8 0.7 0.1 1.9 1.3 4.4 0.7 0.1 0.0 0.8 14.1 1.6 6.6 0.7
5.0CCUPATION - EMPLOYED PO .PROFESSIONAL, TECHNICAL TEACHERS MED.OENT, NRSES, MED TECH OTHER TOTAL MAJOR GROUP 0 .ADMIN, EXC.C. ETC, TOTAL .CLERICAL MORKERS, TOTAL .SALES MORKERS, TOTAL .FARMERS, FISHERMEN, ETC FRM, FRN MKR, MOOL CLSR HUNTERS TIMBER WORKERS FISHERMEN TOTAL MAJOR GROUP 4 .MINERS, QUARRYMEN, TOTAL .TRANSPORT, COMMUNICATION SHIPPING, AIR TRANSPORT RAIL TRANSPORT ROAD TRANSPORT OTHER TPT, COMMUNICATION OTAL MAJOR GROUP 6 .S. PROO PROC MORKERS, LABOU TEXTILES, LEATHER MOOD TECH, BUILDING OTHER PROD PROC MORKERS LABOURERS OTHER OTAL MAJOR GROUP 7/8 SERVICE, SPORT, RECREATION FIRE, POLICE, ETC DOMESTIC SVCE MORKERS	OPULATION MALES 653 182 1987 2822 2098 2101 690 1943 104 114 2161 614 223 194 1133 170 1720 RERS 26 4050 2792 492 2221 1299 10881	1251 820 454 2525 396 4040 1174 228 6 7 241 8 8 8 241 221 272 56 30 24 158 176 59 503	PERSONS 1904 1002 2441 5347 2494 6142 1864 2171 1100 121 2402 622 231 196 1174 391 1992 4080 2816 650 2397 1358 11384	PROP X 4.4 2.3 5.7 12.4 5.8 14.3 5.0 0.3 5.6 1.4 0.5 0.5 2.7 0.9 4.6 0.2 9.5 6.5 1.5 5.6 3.2 26.4	26.INDUSTRY(CONTD) 8. MINING	MALES 1174 10 284 1459 231 147 728 406 1518 308 444 352 5569 1019 1876 2895 545 262 694 192 1928 541	FEMALES 143 00 28 171 71 35 32 93 145 376 7 3 0 10 486 352 1758 2110 121 25 22 126 71 365	PERSONS 1317 10 312 1630 302 41 179 821 551 1894 315 47 0 362 6055 1371 3634 5005	3.1 0.0 0.0 0.7 3.8 0.7 0.1 1.3 4.4 0.7 0.1 0.0 0.8 14.1 1.6 6 0.7 1.9 0.7
S.OCCUPATION - EMPLOYED POPENFESSIONAL, TECHNICAL TEACHERS MED.OENT, NRSES, MED TECH OTHER TOTAL MAJOR GROUP 0 .ADMIN, EXEC, ETC, TOTAL .CLERICAL WORKERS, TOTAL .SALES WORKERS, TOTAL .FARMERS, FISHERMEN, ETC FRMR, FRM WKR, WOOL CLSR HUNTERS TIMBER WORKERS FISHERMEN TOTAL MAJOR GROUP 4 .MINERS, QUARRYMEN, TOTAL .TRANSPORT ROAD TRANSPORT ROAD TRANSPORT OTHER TPT, COMMUNICATION OTHER PROD PROC WORKERS, LABOU TEXTILES, LEATHER METAL, ELECTRICAL MOOD TECH, BUILDING OTHER PROD PROC WORKERS LABOURERS OTHER OTAL MAJOR GROUP 7/8 SERVICE, SPORT, RECREATION FIRE, POLICE, ETC OTHER	OPULATION MALES 653 182 1987 2802 2098 2101 690 1943 104 2161 614 223 1943 1770 1720 RERS 4050 2792 492 492 2221 1299 10881	N FEMALES 1251 820 454 2525 396 4040 1174 228 6 7 241 8 8 2 41 221 272 56 30 24 158 176 59 503	PERSONS 1904 1002 2441 5347 6142 1864 2171 110 121 2402 622 231 196 1174 391 1992 82 4080 2816 650 2397 1358	PROP X 4.4 2.3 5.7 12.4 5.8 14.3 5.0 0.3 5.6 1.4 0.5 0.5 2.7 0.9 4.6 0.2 9.5 6.5 1.5 5.6 3.2 26.4	26.INDUSTRY(CONTD) 8. MINING	MALES 1174 10 284 1459 231 6147 728 406 1518 308 44 0 352 5569 1019 1876 2895 545 235 262 694 192 1928 541 1049	FEMALES 143 0 28 171 71 35 32 93 145 376 7 3 0 10 486 352 1758 2110 121 25 22 126 71 365 173 930	PERSONS 1317 10 312 1630 302 41 179 821 551 1894 315 47 0 362 6055 1371 3634 5005	3.1 0.00 0.07 3.8 0.7 0.1 1.9 1.3 4.4 0.7 0.1 0.0 0.8 14.1 1.6 1.5 0.6 7 1.9 0.6 1.9
5.0CCUPATION - EMPLOYED PO .PROFESSIONAL, TECHNICAL TEACHERS MED.DENT, NRSES, MED TECH DITHER 10TAL MAJOR GROUP 0 .ADMIN, EXCC, ETC, TOTAL .CLERICAL WORKERS, TOTAL .SALES WORKERS, TOTAL .FARMERS, FISHERMEN, ETC FRHR, FRH WKR, HOOL CLSR HUNTERS TIMBER MORKERS FISHERMEN 10TAL MAJOR GROUP 4 .MINERS, QUARRYMEN, TOTAL .TRANSPORT, COMMUNICATION SHIPPING, AIR TRANSPORT ROAD TRANSPORT OTHER TET, COMMUNICATION 10TAL MAJOR GROUP 6 .S.PROO PROC WORKERS, LABOU TEXTILES, LEATHER MOOD TECH, BUILDING OTHER PROD PROC MORKERS LABOURERS OTHER OTAL MAJOR GROUP 7/8 SERVICE, SPORT, RECREATION FIRE, POLICE, ETC DOMESTIC SYCE MORKERS OTHER OTAL MAJOR GROUP 9	OPULATION MALES 653 182 1987 2822 2098 2101 690 1943 104 114 2161 614 223 194 1133 170 1720 RERS 26 4050 2792 492 2221 1299 10881	1251 820 454 2525 396 4040 1174 228 6 7 241 8 8 8 2 41 221 272 56 30 24 158 176 59 503	PERSONS 1904 1002 2441 5347 2494 6142 1864 2171 110 121 2402 622 231 196 1174 391 1992 4080 2816 650 2397 1358 1358	PROP X 4.4 2.3 5.7 12.4 5.8 14.3 5.0 0.3 5.6 1.4 0.5 2.7 0.9 4.6 0.2 9.5 5.6 2.6.4 1.6 3.8	26.INDUSTRY(CONTD) 8. MINING METAL COAL OIL, NATURAL GAS OTHER AND UNDEFINED TOTAL DIVISION B C. MANUFACTURING FOOO, DRINK, TOBACCO TEXTILES, CLOTHING MOOD, FURNITURE METAL PRODS, MACHINERY OTHER AND UNDEFINED TOTAL DIVISION C D. ELECTRICITY, GAS, WATER ELECTRICITY, GAS WATER, SEMERAGE, DRAINAGE UNDEFINED TOTAL DIVISION D E. CONSTRUCTION TOTAL F. MHOLESALE AND UNDEFINED RETAIL TOTAL DIVISION F G. TRANSPORT AND STORAGE ROAD TRANSPORT RAIL TRANSPORT AIR TRANSPORT AIR TRANSPORT STORAGE, OTHER TOTAL H. COMMUNICATIONS, TOTAL I. FINANCE, ETC, TOTAL J. PUB ADMIN, DEFENCE, TOTAL	MALES 1174 10 284 1459 231 147 728 406 1518 308 444 352 5569 1019 1876 2895 545 262 694 192 1928 541	FEMALES 143 00 28 171 71 35 32 93 145 376 7 3 0 10 486 352 1758 2110 121 25 22 126 71 365	PERSONS 1317 10 312 1630 302 41 179 821 551 1894 315 47 0 362 6055 1371 3634 5005	3.1 0.0 0.0 0.7 3.8 0.7 0.1 1.3 4.4 0.7 0.1 0.0 0.8 14.1 1.6 6 0.7 1.9 0.7
PROFESSIONAL, TECHNICAL TEACHERS MED.OENT, NRSES, MED TECH OTHER TOTAL MAJOR GROUP 0 ADMIN, EXCC, ETC, TOTAL CLERICAL NORKERS, TOTAL SALES WOKKERS, TOTAL FARMERS, FISHERMEN, ETC FRM, FRN WKR, HOOL CLSR HUNTERS TIMBER WORKERS FISHERMEN TOTAL MAJOR GROUP 4 MINERS, QUARRYMEN, TOTAL TRANSPORT, COMMUNICATION SHIPPING, AIR TRANSPORT ROAD TRANSPORT OTAL MAJOR GROUP 6 A. PROO PROC MORKERS, LABOU TEXTILES, LEATHER METAL, ELECTRICAL MOOD TECH, BUILDING OTHER PROD PROC MORKERS LABOURERS OTHER OTAL MAJOR GROUP 7/8 SERVICE, SPORT, RECREATION FIRE, POLICE, ETC DOMESTIC SVCE MORKERS OTHER OTAL MAJOR GROUP 9 LARMEO FORCES, TOTAL	OPULATION MALES 653 182 1987 2822 2098 2101 690 1943 104 2161 614 223 194 1133 170 1720 RERS 264 4050 2792 492 492 492 492 492 1299 10881 675 331 496 1502	1251 820 454 2525 396 4040 1174 228 6 7 241 8 8 241 221 272 56 30 24 158 176 59 503	PERSONS 1904 1002 2441 5347 2494 6142 1864 2171 110 121 2402 622 231 196 1174 391 1992 82 4080 2816 650 2397 1358 11384	PROP X 4.4 2.3 5.7 12.4 5.8 1.4.3 5.0 0.3 5.6 1.4 0.5 0.7 0.9 4.6 0.2 9.5 6.5 1.5 5.6 3.2 2.6 4.3	26.INDUSTRY(CONTD) 8. MINING	MALES 1174 10 284 1459 231 6 147 728 406 1518 308 44 90 352 5569 1019 1876 2895 545 235 2694 1928 1928 541 1049 3797	FEMALES 143 0 28 171 71 35 32 93 145 376 7 3 0 10 486 352 1758 2110 121 25 22 126 71 365 173 930 1625	PERSONS 1317 10 312 1630 302 41 179 821 1894 315 47 0 362 6055 1371 3634 5005	3.1 0.0 0.0 0.7 3.8 0.7 0.1 0.4 1.9 1.3 4.4 1.6 1.5 0.6 7 1.9 0.6 1.9 0.6 1.9
PROFESSIONAL, TECHNICAL TEACHERS MED.OENT, NRSES, MED TECH TOTHER TOTAL MAJOR GROUP 0 .ADMIN, EXCC, ETC, TOTAL .CLERICAL NORKERS, TOTAL .SALES WOKKERS, TOTAL .FARMERS, FISHERMEN, ETC FRM, FRN MKR, MOOL CLSR HUNTERS TIMBER WORKERS FISHERMEN TOTAL MAJOR GROUP 4 .MINERS, QUARRYMEN, TOTAL .TRANSPORT, COMMUNICATION SHIPPING, AIR TRANSPORT ROAD TRANSPORT TOTAL MAJOR GROUP 6 /8. PROO PROC MOKKERS, LABOU TEXTILES, LEATHER METAL, ELECTRICAL MOOD TECH, BUILDING OTHER PROD PROC MORKERS LABOURERS OTHER TOTAL MAJOR GROUP 7/8 SERVICE, SPORT, RECREATION FIRE, POLICE, ETC DOMESTIC SVCE MORKERS	OPULATION MALES 653 182 1987 2822 2098 2101 690 1943 104 114 2161 614 223 194 1133 170 1720 RERS 26 4050 2792 492 2221 1299 10881	1251 820 454 2525 396 4040 1174 228 6 7 241 8 8 8 2 41 221 272 56 30 24 158 176 59 503	PERSONS 1904 1002 2441 5347 2494 6142 1864 2171 1100 121 2402 622 231 196 1176 1391 1992 4080 2816 6500 2397 1358 11384	PROP X 4.4 2.3 5.7 12.4 5.8 14.3 5.0 0.3 5.6 1.4 0.5 0.5 2.7 0.9 4.6 0.2 9.5 6.5 1.5 5.6 3.2 26.4	26.INDUSTRY(CONTD) 8. MINING METAL CDAL OIL, NATURAL GAS OTHER AND UNDEFINED TOTAL DIVISION 8 C. MANUFACTURING FDOD, DRINK, TOBACCO TEXTILES, CLOTHING MODD, FURNITURE METAL PRODS, MACHINERY OTHER AND UNDEFINED TOTAL DIVISION G D. ELECTRICITY, GAS, MATER ELECTRICITY, GAS, MATER ELECTRICITY, GAS MATER, SEMERAGE, DRAINAGE UNDEFINED TOTAL DIVISION D E. CONSTRUCTION TOTAL F. MHOLESALE, RETAIL TRADE MHOLESALE AND UNDEFINED RETAIL TOTAL DIVISION F G. TRANSPORT AND STORAGE ROAD TRANSPORT RAIL TRANSPORT AIR TRANSPORT AIR TRANSPORT STORAGE, OTHR TPT, UNDEF TOTAL DIVISION G M. COMMUNICATIONS, TOTAL I. FINANCE, ETC, TOTAL J. PUB ADMIN-DEFENCE + TOTAL K. COMMUNITY SERVICES MEALTH EDUCATION	MALES 1174 10 284 1459 231 147 728 406 1518 308 444 0352 5569 1019 1876 2895 262 694 192 1928 541 1049 3797	FEMALES 143 0 28 171 71 35 32 93 145 376 7 3 0 10 486 352 1758 2110 121 25 22 126 171 365 173 930 1625	PERSONS 1317 10 312 1630 302 41 179 821 551 1894 315 47 0 362 6055 1371 3634 5005 666 260 264 820 263 2293 714 1979 5422	3.10 0.00 0.77 3.8 0.71 0.41 1.34 4.4 11.6 1.56 0.77 1.96 12.6 4.44 5.3
PROFESSIONAL, TECHNICAL TEACHERS MED. DENT, NRSES, MED TECH OTHER TOTAL MAJOR GROUP 0 ADMIN, EXCC, ETC, TOTAL CLERICAL MORKERS, TOTAL SALES WORKERS, TOTAL FARMERS, FISHERMEN, ETC FRM, FRN MKR, MOOL CLSR HUNTERS TIMBER WORKERS FISHERMEN TOTAL MAJOR GROUP 4 MINERS, QUARRYMEN, TOTAL TRANSPORT, COMMUNICATION SHIPPING, AIR TRANSPORT RAIL TRANSPORT TOAD TRANSPORT OTAL MAJOR GROUP 6 78. PROO PROC MORKERS, LABOU TEXTILES, LEATHER METAL, ELCTRICAL MOOD TECH. BUILDING OTHER PROD PROC MORKERS LABGURERS OTHER OTAL MAJOR GROUP 7/8 SERVICE, SPORT, RECREATION FIRE, POLICE, ETC DOMESTIC SVCE MORKERS OTHER OTAL MAJOR GROUP 9 LARMAD FORCES, TOTAL .OTHER, NEI, N/S, TOTAL	OPULATION MALES 653 182 1987 2822 2098 2101 690 1943 104 2161 614 223 194 1133 170 1720 RERS 264 4050 2792 492 492 492 492 492 1299 10881 675 331 496 1502	1251 820 454 2525 396 4040 1174 228 6 7 241 8 8 241 221 272 56 30 24 158 176 59 503	PERSONS 1904 1002 2441 5347 2494 6142 1864 2171 110 121 2402 622 231 196 1174 391 1992 82 4080 2816 650 2397 1358 11384	PROP X 4.4 2.3 5.7 12.4 5.8 1.4.3 5.0 0.3 5.6 1.4 0.5 0.7 0.9 4.6 0.2 9.5 6.5 1.5 5.6 3.2 2.6 4.3	26.INDUSTRY(CONTD) 8. MINING	MALES 1174 10 284 1459 231 46 1472 406 1518 308 444 352 5569 1019 1876 2895 545 235 262 694 192 1928 541 1049 3797	FEMALES 143 0 28 171 71 35 32 93 145 376 7 3 0 10 486 352 1758 2110 121 25 22 126 71 365 173 930 1625	PERSONS 1317 10 312 1630 302 41 179 821 551 1894 315 47 02 6055 1371 3634 5005 666 260 284 820 263 2293 714 1979 5422	3.10 0.00 0.73.8 0.71 0.41.9 1.34.4 0.71 0.08 14.1 1.56 0.77 1.96 5.3 1.76 12.6
PROFESSIONAL, TECHNICAL TEACHERS MED. DENT, NRSES, MED TECH TOTAL MAJOR GROUP 0 ADMIN, EXACC, ETC, TOTAL CLERICAL NORKERS, TOTAL SALES WOKKERS, TOTAL FARMERS, FISHERMEN, ETC FRAR, FRH MKR, MOOL CLSR HUNTERS TIMBER WORKERS FISHERMEN TOTAL MAJOR GROUP 4 MINERS, QUARRYMEN, TOTAL TRANSPORT, COMMUNICATION SHIPPING, AIR TRANSPORT ROAD TRANSPORT OTAL MAJOR GROUP 6 A.PROO PROC MORKERS, LABOU TEXTILES, LEATHER METAL, ELECTRICAL MOOD TECH, BUILDING OTHER PROD PROC HORKERS LABGURERS OTHER OTAL MAJOR GROUP 7/8 SERVICE, SPORT, RECREATION FIRE, POLICE, ETC DOMESTIC SVCE MORKERS OTHER OTAL MAJOR GROUP 9 LARMED FORCES, TOTAL OTHER, NCI, N/S, TOTAL TALL EMPLOYED POPULATION	OPULATION MALES 653 182 1987 2822 2098 2101 690 1943 104 2161 614 223 170 1720 REERS 4050 2792 492 492 1299 10881 675 331 496 1502 1077 3399 29066	N FEMALES 1251 820 454 2525 396 4040 1174 228 6 7 241 8 8 8 2 41 221 272 56 30 241 158 176 59 503 17 1158 2359 119 2373	PERSONS 1904 1002 2441 5347 6142 1864 2171 110 121 2402 622 231 196 1174 391 1992 82 4080 2816 650 2397 1358 11384 692 1515 1654 3861 1196 5772	PROP X 4.4 2.3 5.7 12.4 5.8 14.3 5.0 0.3 0.3 5.6 1.4 0.5 0.5 2.7 0.9 4.6 0.2 9.5 6.5 5.6 3.5 2.6 4 1.6 3.5 3.8 9.0 2.8	26.INDUSTRY(CONTD) 8. MINING METAL CDAL OIL, NATURAL GAS OTHER AND UNDEFINED TOTAL DIVISION 8 C. MANUFACTURING FOOD, DRINK, TOBACCO TEXTILES, CLOTHING MOOD, FURNITURE METAL PRODS, MACHINERY OTHER AND UNDEFINED TOTAL DIVISION G D. ELECTRICITY, GAS, MATER ELECTRICITY, GAS, MATER ELECTRICITY, GAS MATER, SEMERAGE, DRAINAGE UNDEFINED TOTAL DIVISION D E. CONSTRUCTION TOTAL F. MHOLESALE, RETAIL TRADE MHOLESALE AND UNDEFINED RETAIL TOTAL DIVISION F G. TRANSPORT AND STORAGE ROAD TRANSPORT MATER TRANSPORT AIL TRANSPORT AIR TRANSPORT STORAGE, OTHR TPT, UNDEF TOTAL DIVISION G M. COMMUNICATIONS, TOTAL J. PUB ADMIN. DEFENCE, TOTAL J. PUB ADMIN. DEFENCE, TOTAL J. PUB ADMIN. DEFENCE	MALES 1174 10 284 1459 231 477 728 406 1518 308 44 0352 5569 1019 1876 2895 545 2362 694 1928 541 1049 3797 470 789 1748	FEMALES 143 0 28 171 71 35 32 93 145 376 7 3 0 10 486 352 1758 2110 121 25 22 126 711 365 173 930 1625	PERSONS 1317 10 312 1630 302 41 179 821 551 1894 315 47 0 362 6055 1371 3634 5005 666 260 284 820 263 2293 714 1979 5422 1880 2280 2354	3.10 0.00 0.77 3.8 0.71 0.49 1.34 4.4 0.7 0.10 0.8 14.1 1.6 0.7 1.9 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6
5.0CCUPATION - EMPLOYED POPULATION PROFESSIONAL, TECHNICAL TEACHERS MED.OENT, NRSES, MED TECH OTHER TOTAL MAJOR GROUP 0 .ADMIN, EXCC, ETC, TOTAL .CLERICAL WORKERS, TOTAL .SALES WORKERS, TOTAL .FARMERS, FISHERMEN, ETC FRM, FRN MKR, MOOL CLSR HUNTERS TIMBER WORKERS FISHERMEN TOTAL MAJOR GROUP 4 .NINERS, QUARRYMEN, TOTAL .TRANSPORT, COMMUNICATION SHIPPING, AIR TRANSPORT RAIL TRANSPORT TOAL MAJOR GROUP 6 78. PROO PROC MORKERS, LABOU TEXTILES, LEATHER MOOD TECH, BUILDING OTHER PROD PROC MORKERS LABOURERS OTHER OTAL MAJOR GROUP 7/8 SERVICE, SPORT, RECREATION FIRE, POLICE, ETC DOMESTIC SVCE MORKERS OTHER OTAL MAJOR GROUP 9 .ARMAD FORGES, TOTAL .OTHER, NOLICE, STOTAL TAL EMPLOYED POPULATION .INDUSTRY - EMPLOYED POPUL.	OPULATION MALES 653 182 1987 2822 2098 2101 690 1943 104 114 2161 614 223 194 1133 170 1720 RERS 26 4050 2792 492 2221 1299 10881 675 331 496 1507 3399 29066	1251 820 454 2525 396 4040 1174 228 6 7 241 8 8 241 221 272 56 30 24 158 176 159 503 17 1184 2359 119 2373	PERSONS 1904 1002 2441 5347 2494 6142 1864 2171 1100 121 2402 622 231 196 1174 391 1992 82 4080 2816 650 2397 1358 11384 692 1515 1654 3861 1196 5772 43077	PROP X 4.4 2.3 5.7 12.4 5.8 14.3 5.0 0.3 5.6 1.4 0.5 0.5 2.7 0.9 4.6 0.2 9.5 6.5 1.5 5.6 3.2 26.4 1.6 3.5 3.8 9.0 2.8 13.4	26.INDUSTRY(CONTD) 8. MINING	MALES 1174 10 284 1459 231 66 14728 406 1518 308 444 352 5569 1019 1876 2895 545 235 262 694 192 1928 541 1049 3797 470 789 1748	FEMALES 143 0 28 171 71 35 32 93 145 376 7 3 0 10 486 352 1758 2110 121 25 22 126 171 365 173 930 1625	PERSONS 1317 10 312 1630 302 41 179 821 551 1894 315 47 0 362 6055 1371 3634 5005 666 260 264 820 263 2293 714 1979 5422	3.10 0.00 0.77 3.8 0.71 0.41 1.34 4.4 11.6 1.56 0.77 1.96 12.6 4.44 5.3
S.OCCUPATION - EMPLOYED POPULATION PROFESSIONAL, TECHNICAL TEACHERS MED. DENT, NRSES, MED TECH OTHER TOTAL MAJOR GROUP 0 ADMIN, EXEC, ETC, TOTAL CLERICAL MORKERS, TOTAL SALES WOKKERS, TOTAL FARMERS, FISHERMEN, ETC FRM, FRM WKR, MOOL CLSR HUNTERS TIMBER WORKERS FISHERMEN TOTAL MAJOR GROUP 4 MINERS, QUARRYMEN, TOTAL TRANSPORT, COMMUNICATION SHIPPING, AIR TRANSPORT ROAD TRANSPORT TOTAL HAJOR GROUP 6 A. PROO PROC MORKERS, LABOU TEXTILES, LEATHER METAL, ELECTRICAL MOOD TECH, BUILDING OTHER PROD PROC HORKERS LABGURERS OTHER OTAL MAJOR GROUP 7/8 SERVICE, SPORT, RECREATION FIRE, POLICE, ETC DOMESTIC SVCE WORKERS OTHER OTAL MAJOR GROUP 9 .ARMEO FORCES, TOTAL .OTHER, NEI, N/S, TOTAL TAL EMPLOYED POPULATION .INDUSTRY - EMPLOYED POPULA AGRILULTURE, ETC	OPULATION MALES 653 182 1987 2822 2098 2101 690 1943 104 2161 614 223 170 1720 RERS 4050 2792 492 2221 1299 10881 675 331 496 1502	1251 820 454 2525 396 4040 1174 228 6 7 241 8 8 8 2 41 221 272 56 30 24 158 176 59 503 17 1184 1158 2359 119 2373 14011	PERSONS 1904 1002 2441 5347 2494 6142 1864 2171 110 121 2402 622 231 196 1174 391 1992 82 4080 2816 650 2397 1358 11384 692 1515 1654 3861 1196 5772 43077	PROP X 4.4 2.3 5.7 12.4 5.8 14.3 5.0 0.3 5.6 1.4 0.5 0.5 2.7 0.9 4.6 0.2 9.5 6.5 1.5 5.6 3.2 26.4 1.6 3.5 3.8 9.0 2.8 13.4 100.0	26.INDUSTRY(CONTD) 8. MINING METAL CDAL OIL, NATURAL GAS OTHER AND UNDEFINED TOTAL DIVISION 8 C. MANUFACTURING FOOD, DRINK, TOBACCO TEXTILES, CLOTHING MOOD, FURNITURE METAL PRODS, MACHINERY OTHER AND UNDEFINED TOTAL DIVISION G D. ELECTRICITY, GAS, MATER ELECTRICITY, GAS, MATER ELECTRICITY, GAS MATER, SEMERAGE, DRAINAGE UNDEFINED TOTAL DIVISION D E. CONSTRUCTION TOTAL F. MHOLESALE, RETAIL TRADE MHOLESALE AND UNDEFINED RETAIL TOTAL DIVISION F G. TRANSPORT AND STORAGE ROAD TRANSPORT MATER TRANSPORT AIL TRANSPORT AIR TRANSPORT STORAGE, OTHR TPT, UNDEF TOTAL DIVISION G M. COMMUNICATIONS, TOTAL J. PUB ADMIN. DEFENCE, TOTAL E. COMMUNITY SERVICES MEALTH EDUCATION OTHER AND UNDEFINED L. ENT, RECR, HOTEL, RESTAURANT ENTERTALIMMNT, RECREATION RESTAURNTS, HOTELS, CLUBS OTHER AND UNDEFINED	MALES 1174 10 284 1459 231 477 728 406 1518 308 44 92 5569 1019 1876 2895 545 2352 694 1928 541 1049 3797 470 789 1748 S 245 255	FEMALES 143 0 0 28 171 71 35 32 93 145 376 7 3 0 10 486 352 1758 2110 121 25 22 126 71 365 173 930 1625	PERSONS 1317 10 312 1630 302 41 179 821 1894 315 47 0 362 6055 1371 3634 5005 666 260 263 2293 714 1979 5422 1880 2280 22354	3.10 0.00 0.77 3.8 0.71 0.49 1.34 4.4 0.10 1.66 1.56 0.77 1.96 1.34 11.66 4.35 1.76 1.76 1.76 1.76 1.76 1.76 1.76 1.76
PROFESSIONAL, TECHNICAL TEACHERS MED.OENT, NRSES, MED TECH OTHER TOTAL MAJOR GROUP 0 ADMIN, EXCC, ETC, TOTAL .CLERICAL NORKERS, TOTAL .SALES WOMKERS, TOTAL .FARMERS, FISHERMEN, ETC FRM, FRN MKR, MOOL CLSR HUNTERS TIMBER WORKERS FISHERMEN TOTAL MAJOR GROUP 4 MINERS, QUARRYMEN, TOTAL .TRANSPORT, COMMUNICATION SHIPPING, AIR TRANSPORT ROAD TRANSPORT OTHER TPT, COMMUNICATION TOTAL MAJOR GROUP 6 /8. PROO PROC MOKKERS, LABOU TEXTILES, LEATHER METAL, ELECTRICAL MOOD TECH, BUILDING OTHER PROD PROC MORKERS LABOURERS OTHER OTAL MAJOR GROUP 7/8 SERVICE, SPORT, RECREATION FIRE, POLICE, ETC DOMESTIC SVCE MORKERS OTHER OTAL MAJOR GROUP 9 .ARMAO FORGES, TOTAL .OTHER, NALL, NAS, TOTAL .TALES, LETCH NAS, TOTAL .TALES, LETCH NAS, TOTAL .TALES, LOT NAS, L	OPULATION MALES 653 182 1987 2822 2098 2101 690 1943 104 114 2161 614 223 194 1133 170 1720 RERS 26 4050 2792 492 2221 1299 10881 675 331 496 1502 1077 3399 29066 LATION MALES 1722	1251 820 454 2525 396 4040 1174 228 6 7 241 8 8 8 2 41 221 272 56 30 24 158 176 59 503 17 1184 1158 2359 119 2373 14011	PERSONS 1904 1002 2441 5347 2494 6142 1864 2171 1100 121 2402 622 231 196 1174 391 1992 4080 2816 650 2397 1358 11384 692 1515 1654 3861 1196 5772 43077 PERSONS 2161	PROP X 4.4 2.3 5.7 12.4 5.8 14.3 5.0 0.3 5.6 1.4 0.5 0.5 2.7 0.9 4.6 0.2 9.5 6.5 1.5 5.6 3.2 26.4 1.6 3.5 3.8 9.0 2.8 13.4 100.0 PROP X 5.0	26.INDUSTRY(CONTD) 8. HINING METAL COAL OIL, NATURAL GAS OTHER AND UNDEFINED TOTAL DIVISION B C. HANUFACTURING FOOO, DRINK, TOBACCO TEXTILES, CLOTHING MOOD, FURNITURE HETAL PRODS, HACHINERY OTHER AND UNDEFINED TOTAL DIVISION C D. ELECTRICITY, GAS, HATER ELECTRICITY, GAS HATER, SEMERAGE, DRAINAGE UNDEFINED TOTAL DIVISION D E. CONSTRUCTION TOTAL F. MHOLESALE RETAIL TRADE MHOLESALE AND UNDEFINED RETAIL TOTAL DIVISION F G. TRANSPORT AND STORAGE ROAD TRANSPORT RAIL TRANSPORT RAIL TRANSPORT AIL TRANSPORT AIT TRANSPORT AIT TRANSPORT AIT TRANSPORT AIT TRANSPORT STORAGE, CITC, TOTAL J. PUB ADMIN, DEFENCE, TOTAL K. COMMUNITY SERVICES HEALTH EDUCATION OTHER AND UNDEFINED L. ENT, RECR. HOTEL, RESTAURANT ENTERTALIMENT, RECREATION RESTAURNTS, HOTELS SCLUBS	MALES 1174 10284 1459 231 1477 728 406 1518 308 444 352 5569 1019 1876 2895 545 262 694 192 1928 541 1049 3797 470 789 1748 S 245	FEMALES 143 00 28 171 71 35 32 93 145 376 7 3 0 10 486 352 1758 2110 121 25 22 126 1410 1491 606 76 976	PERSONS 1317 10 312 1630 302 41 179 821 551 1894 315 47 0 362 6055 1371 3634 5005 666 260 284 820 263 2293 714 1979 5422 1880 2354 321 1635	3.10 0.00 0.77 3.8 7 0.71 0.93 1.34 0.01 1.93 1.34 1.36 1.56 1.56 1.56 1.77 1.96 1.96 1.96 1.96 1.96 1.96 1.96 1.96
PROFESSIONAL, TECHNICAL TEACHERS MED. DENT, NRSES, MED TECH OTHER TOTAL MAJOR GROUP 0 ADMIN, EXEC, ETC, TOTAL CLERICAL NORKERS, TOTAL SALES WOKKERS, TOTAL FARMERS, FISHERMEN, ETC FRAR, FRH MKR, MOOL CLSR HUNTERS TIMBER WORKERS FISHERMEN TOTAL MAJOR GROUP 4 MINERS, QUARRYMEN, TOTAL TRANSPORT, COMMUNICATION SMIPPING, AIR TRANSPORT ROAD TRANSPORT OTAL MAJOR GROUP 6 A. PROO PROC MORKERS, LABOU TEXTILES, LEATHER METAL, ELECTRICAL MOOD TECH, BUILDING OTHER PROD PROC MORKERS LABGURERS OTHER OTAL MAJOR GROUP 7/8 SERVICE, SPORT, RECREATION FIRE, POLICE, ETC DOMESTIC SVCE WORKERS OTHER OTAL MAJOR GROUP 9 LARMEO FORCES, TOTAL OTHER, NALI, N/S, TOTAL ITAL EMPLOYED POPULATION .INDUSTRY - EMPLOYED POPULA AGRILULTURE, ETC	OPULATION MALES 653 182 1987 2822 2098 2101 690 1943 104 2161 614 223 170 1720 RERS 4050 2792 492 2221 1299 10881 675 331 496 1502	1251 820 454 2525 396 4040 1174 228 6 7 241 8 8 8 2 41 221 272 56 30 24 158 176 59 503 17 1184 1158 2359 119 2373 14011	PERSONS 1904 1002 2441 5347 2494 6142 1864 2171 110 121 2402 622 231 196 1174 391 1992 82 4080 2816 650 2397 1358 11384 692 1515 1654 3861 1196 5772 43077	PROP X 4.4 2.3 5.7 12.4 5.8 14.3 5.0 0.3 5.6 1.4 0.5 0.5 2.7 0.9 4.6 0.2 9.5 6.5 1.5 5.6 3.2 26.4 1.6 3.5 3.8 9.0 2.8 13.4 100.0	26.INDUSTRY(CONTD) 8. MINING METAL CDAL OIL, NATURAL GAS OTHER AND UNDEFINED TOTAL DIVISION 8 C. MANUFACTURING FOOD, DRINK, TOBACCO TEXTILES, CLOTHING MOOD, FURNITURE METAL PRODS, MACHINERY OTHER AND UNDEFINED TOTAL DIVISION G D. ELECTRICITY, GAS, MATER ELECTRICITY, GAS, MATER ELECTRICITY, GAS MATER, SEMERAGE, DRAINAGE UNDEFINED TOTAL DIVISION D E. CONSTRUCTION TOTAL F. MHOLESALE, RETAIL TRADE MHOLESALE AND UNDEFINED RETAIL TOTAL DIVISION F G. TRANSPORT AND STORAGE ROAD TRANSPORT MATER TRANSPORT AIL TRANSPORT AIR TRANSPORT STORAGE, OTHR TPT, UNDEF TOTAL DIVISION G M. COMMUNICATIONS, TOTAL J. PUB ADMIN. DEFENCE, TOTAL E. COMMUNITY SERVICES MEALTH EDUCATION OTHER AND UNDEFINED L. ENT, RECR, HOTEL, RESTAURANT ENTERTALIMMNT, RECREATION RESTAURNTS, HOTELS, CLUBS OTHER AND UNDEFINED	MALES 1174 10 284 1459 231 477 728 406 1518 308 44 92 5569 1019 1876 2895 545 2352 694 1928 541 1049 3797 470 789 1748 S 245 255	FEMALES 143 0 0 28 171 71 35 32 93 145 376 7 3 0 10 486 352 1758 2110 121 25 22 126 71 365 173 930 1625	PERSONS 1317 10 312 1630 302 41 179 821 1894 315 47 0 362 6055 1371 3634 5005 666 260 263 2293 714 1979 5422 1880 2280 22354	3.10 0.00 0.73 3.8 0.71 0.49 1.34 4.4 0.7 0.10 0.00 0.8 14.1 1.5 0.7 1.9 1.3 1.6 1.5 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6

Ť	NORTHERN TERRITORY									
ě	27. HOURS USUALLY M					31. FAHILY INCOME -ANNUAL				
ì	HOURS	MALES	FEMALE	S PERSONS	PROP X	ANNUAL AMOUNT	NO OF FAP	LIES PE	ROP X	EEKLY AHOUNT
1	LESS THAN 15 HOURS	364	55	8 922	2.1	NONE	863		3.6 NON	
	15-19 HOURS	69				LESS THAN \$1500	592		2.4 LES	S THAN \$29
"	20-29 HOURS 30-34 HOURS	245				\$ 1500 - \$ 2000 Over \$ 2000 - \$ 3000	328		1.4	\$ 29 - \$ 39
	.35 HOURS	449 648				OVER \$ 3000 - \$ 4000	669 699			R \$ 39 - 1 58 R \$ 58 - \$ 77
•	36-39 HOURS	1890				OVER \$ 4000 - \$ 5000	706			R \$ 77 - \$ 96
	40 HOURS	11089				OVER \$ 5000 - \$ 6000	1126			R \$ 96 - \$115
f	41-48 HOURS 49 HOURS OR MORE	3556				OVER \$ 6000 - \$ 7000 OVER \$ 7000 - \$ 8000	1434			R \$115 - \$135
	NOT STATED	6714 4041				OVER \$ 8000 - \$ 9000	1552 1449			R \$135 - \$154 R \$154 - \$173
	TOTAL EMPLOYED POPULATION					OVER \$ 9000 - \$12000	3111			R \$173 - \$231
•						OVER \$12000 - \$15000	2575	1		R \$231 - \$288
	. 28.NUMBER OF JOBS USUALL	Y MORKING	IN - EH	PLOYED POP	ULATION	OVER \$15000 - \$18000 OVER \$18000	2011 2934	•		R \$288 - \$346 R \$346
i.	,	HALES		PERSONS		NOT STATED	4170			STATED
•	MUNDER UF JUBS					TOTAL FAMS IN PTE DHGS	24219		0.0 TOT	
	ONE JOB	28539	13756			(EXCLUDING COMMUNES)				
	THO OR HORE JOBS TOTAL EMPLOYED POPULATION	, 527 1 29066				32.NO OF FAMILIES IN HOUS	EHOLO SY NO	OF PERSO	NS IN FA	AT1 Y
;	;		•				FARI	LIES IN H		
:						NO OF PERSONS	NO.OF	04E	THO	THREE
:	29. HODE OF TRAVEL TO HORE	HALES		LATION S PERSONS	PROP X	IN FAMILY 1	FAMILIES 4527	4345	162	OR FOUR 20
	. HODE OF TRAVEL					Ž	5658	4778	691	189
	TRAIN	75	33			3	4083	. 3540	424	119
1	BUS ' FERRY OR TRAN	1341	542			. 4		4165	288	78
	A TAXI	77 206	28 111		0.2 0.7	5 6	2703 1435	2470 1299	183 111	50, 25
•	CAR - AS DRIVER	13276	4940			7	636	551	63	22
	CAR - AS PASSENGER	2807	2292			8 OR HORE	649 -	553	92	44
	MOTOR GIKE, HOTOR SCOOTER	984	1 33		2.6	TOTAL FAMS IN PTE DWGS	: 24266	21705	2014	547
:	BICYCLE Malked only	558 4809	190 2425		1.7 16.8		:		. •	
		,			•	33.HOUSEHOLD INCOME - ANN				
	WORKED AT HOME	1313	915		5.2	•	NO OF HOUS			
	NOT STATED	3844	2490	6334	14.7	ANNUAL AMOUNT	496 .			EEKLY AMOUNT
:						LESS THAN \$1500	295			THAN \$29
,				1.		\$ 1500 - \$ 2000	225		1.0	\$ 29 - \$ 39
	30.FAMILY TYPE BY SEX OF					OVER \$ 2000 - \$ 3000	411			R \$ 39 - \$ 58 .
			EMALE	TOTAL	·	OVER \$ 3000 - \$ 4000	440			R \$ 58 - \$ 77
	EAMTIN TUDE	HEAD	HEAD	FAHILIES	PROP X	OVER \$ 4000 - \$ 5000 OVER \$ 5000 - \$ 6000	473 : 775			8 77 - 5 96
:	FAMILY TYPE HEAD ONLY	3355	1172	4527	18.7	OVER \$ 6000 - \$ 7000	1006			R \$ 96 - \$115 R \$115 - \$135
ī	HEAD . CHILDREN ONLY	311	1355	1666	6.9	OVER \$ 7000 - \$ 8000	1146			\$135 - \$154
•	HEAD , SHOUSE ONLY	4472	123	4595	18.9	OVER \$ 8000 - \$ 9000	1164			8 \$154 - \$173
	HEAD, SPOUSE, CHILDREN	9119	138	9257	36.1	OVER \$ 9000 - \$12000	2725			\$ \$173 - \$231
	HEAD, OTHER ADULTS ONLY HEAD, OTHR ADLTS, CHILDREN	269 136	718 371	487 507	2.0 2.1	OVER \$12000 - \$15000 OVER \$15000 - \$18000	2573 2247			\$ \$231 - \$288
	HEAD, SPOUSE, OTHER ADULTS	824	19	843	3.5	OVER \$18000	4552			2 \$288 - \$346 2 \$3 46
	HEAD, SPOUSE, OTHER ADULTS			.,		NOT STATED	4334			STATED
	CHILDREN	2295	42	2337	9.6	TOTAL HOUSEHOLDS	22862	10	O.O TOTA	iL .
	COMMUNE	36	11 3449	47	0.2	(EXCLUDING PRIVATE BOARDI	NG HÖNZEZ)			•
	TOTAL FAMS IN PTE DWGS	20817	3447	24266	100.0	•				
	34.TYPE OF OCCUPIED PTE DE	ELLINGS	AND NO DE	F PERSONS		38.NO OF BEDROOMS IN EACH	OCCUPIED P	RIVATE DM	ELLING TY	PE
		NO DWGS	PROP X	PERSONS	PROP Z		NO OF	DHELLINGS		-
	TYPE OF DWELLING						SEP HOUSE	OTHER	TOTAL	
	SELF CONTAINED NON-SELF CONTAINED	15882 553	69.4	59478 2083	70.8	NO OF BEDROOMS None	155	1897	2052	
	IMPROVISED	2491	2.4 10.9	11682	2.5 13.9	1	618	2485	3103	
	HOBILE	3936	17.2	10651	12.7	Ž	1696	3035	4731	
	OTHER	23	0.1	142	0.2	3	7122	653	7775	·
	TOTAL OCCUPIED PIE DNGS	22885	100.0	84036	100.0	4	1086	140	1226	
,						5 6 OR MORE	: 154 103	37 52	195 155	
	35.DWELLING UNITS IN EACH	OCCUPIED	PRIVATE	DHELLING	TYPE	NOT STATED	117	35 31	3648	
	•	NO DI	F DHELLIN			TOTAL OCCUPIED PTE DWGS			22885	
		SEP HOUSE	E OTHER	TOTAL						,
	NO OF UNITS 1	11055	5242	16297		39.USE OF FACILITIES IN O	CHPIED PRI	VATE DWELL	TNGS	
	: 2	11000	843	843			O OF DWELL			
	3 .	D	339	339		FACILITY SHARED				
	4	0	453	453		BATHROOM ONLY	529		2.3	
	5 : 6 - 8	8. 0	. 162 926	162 926		KITCHEN ONLY Bathroom and Kitchen	128 175		0.6 0.8	
	9-16	ő	521	521		SOLE USE-BATHROOM-KITCHEN		9	i 8 • 2	
	17-32	8	247	247		ALL OTHER*	8742	2	8.2	
	'33 DR HORE	0	221	221		TOTAL OCCUPIED PTE DNGS	22885	10	0.0	•
	NOT STATED	. 0	2876	2876						•
	TOTAL OCCUPIED PTE DWGS					40.SOURGE OF WATER SUPPLY		PRIVATE	DMELLING:	•
	TOTAL OCCUPIED PTE DWGS	0 11055	2876 11830	2876 22885		•			OMELLING: P %	3
		0 11055 IN EACH	2876 11830 OCCUPIED	2876 . 22885 PTE DWELL	LING TYPE	MATER SUPPLY	IN OCCUPIES O OF DWELLS	INGS PRO	P X	3
	TOTAL OCCUPIED PTE DMGS 36.MATERIAL OF OUTER WALLS	0 11055 IN EACH NO OF	2876 11830 OCCUPIED DMELLIN	2876 . 22885 PTE DWELI	LING TYPE	MATER SUPPLY Piped from Mains	IN OCCUPIES O OF OWELLS	NGS PRO)P X	•
	TOTAL OCCUPIED PTE DMGS 36-MATERIAL OF OUTER WALLS	0 11055 IN EACH	2876 11830 OCCUPIED DMELLIN	2876 . 22885 PTE DWELL	LING TYPE	MATER SUPPLY	IN OCCUPIES O OF DWELLS	INGS PRO	P X	
	TOTAL OCCUPIED PTE DMGS 36.MATERIAL OF OUTER WALLS	0 11055 IN EACH NO OF	2876 11830 OCCUPIED DMELLIN	2876 22885 PTE DWELI GS TOTAL 6095	LING TYPE	WATER SUPPLY PIPED FROM MAINS PIPED FROM TAMK PIPED FROM OTHER SOURCE NO PIPED WATER SUPPLY	IN OCCUPIED OF DWELLS 16434 272 1433 2288	INGS PRO 7	1.8 1.2 6.3	
	TOTAL OCCUPIED PTE DMGS 36-MATERIAL OF OUTER WALLS MATERIAL OF OUTER WALLS BRICK-BRICK VENEER STONE	IN EACH NO OF SEP HOUSE 3773	2876 11830 OCCUPIED DWELLIN OTHER 2322 69	2876 22885 PTE DWELI GS TOTAL 6095 180	LING TYPE	MATER SUPPLY PIPED FROM MAINS PIPED FROM TANK PIPED FROM OTHER SOURCE NO PIPED MATER SUPPLY NOT STATED	IN OCCUPIE! 10 OF DMELL! 16434 272 1433 2288 2458	1 (NGS PRO	1.8 1.2 6.3 0.0	
	TOTAL OCCUPIED PTE DMGS 36-MATERIAL OF OUTER MALLS MATERIAL OF OUTER MALLS BRICK, BRICK VENEER STONE CONCRETE, CEMENT BLOCK	11055 IN EACH NO OF SEP HOUSE 3773 111 1751	2876 11830 OCCUPIED DWELLIN OTHER 2322 69 973	2876 22885 PTE DWELF GS TOTAL 6095 180 2724	LING TYPE	WATER SUPPLY PIPED FROM MAINS PIPED FROM TAMK PIPED FROM OTHER SOURCE NO PIPED WATER SUPPLY	IN OCCUPIED OF DWELLS 16434 272 1433 2288	1 (NGS PRO	1.8 1.2 6.3	
	TOTAL OCCUPIED PTE DMGS 36.MATERIAL OF OUTER WALLS MATERIAL OF OUTER WALLS BRICK.BRICK VENEER STONE CONCRETE, CEMENT BLOCK TIMBER.WEATHERBOARD	11055 IN EACH NO OF SEP HOUSE 3773 111 1751 567	2876 11830 OCCUPIED DWELLIN OTHER 2322 69 973 445	2876 22885 PTE DMELI GS TOTAL 6095 180 2724 1012	LING TYPE	MATER SUPPLY PIPED FROM MAINS PIPED FROM TANK PIPED FROM OTHER SOURCE NO PIPED MATER SUPPLY NOT STATED	IN OCCUPIE! 10 OF DMELL! 16434 272 1433 2288 2458	1 (NGS PRO	1.8 1.2 6.3 0.0	
	TOTAL OCCUPIED PTE DMGS 36-MATERIAL OF OUTER MALLS MATERIAL OF OUTER MALLS BRICK, BRICK VENEER STONE CONCRETE, CEMENT BLOCK	11055 IN EACH NO OF SEP HOUSE 3773 111 1751	2876 11830 OCCUPIED DWELLIN OTHER 2322 69 973	2876 22885 PTE DWELF GS TOTAL 6095 180 2724	LING TYPE	MATER SUPPLY PIPED FROM MAINS PIPED FROM TANK PIPED FROM OTHER SOURCE NO PIPED MATER SUPPLY NOT STATED TOTAL OCCUPIED PTE DMGS 41.HETHOO OF SEMAGE DISPOS	IN OCCUPIES OF DWELLS 16434 272 1433 2288 2458 22885	INGS PRO 1 1 1 10 10 10 10 10 10 10 10 10 10 10	1.6 1.2 6.3 .0.0 0.7 0.0	
	TOTAL OCCUPIED PTE DMGS 36.MATERIAL OF OUTER WALLS MATERIAL OF OUTER WALLS BRICK, BRICK VENEER STONE CONCRETE, CEMENT BLOCK TIMBER, WEATHERBOARD METAL FIBRO, AS BESTOS OTHER	3773 111155 IN EACH NO OF SEP HOUSE 3773 111 1751 567 1663 3043 39	2876 11830 OCCUPIED DWELLIN OTHER 2322 69 973 445 4428 610 419	2876 2885 PPTE DWELLI GS TOTAL 6095 180 2724 1012 6091 3653 458	LING TYPE	WATER SUPPLY PIPED FROM MAINS PIPED FROM TANK PIPED FROM OTHER SOURCE NO PIPED WATER SUPPLY NOT STATED TOTAL OCCUPIED PTE DWGS 41. HETHOD OF SEMAGE DISPOS	IN OCCUPIES O OF OMELL 16434 272 1433 2288 2458 2258 22585	INGS PRO 1 1 1 10 10 10 10 10 10 10 10 10 10 10	1.8 1.2 6.3 0.0	
	TOTAL OCCUPIED PTE DMGS 36.MATERIAL OF OUTER WALLS MATERIAL OF OUTER WALLS BRICK, BRICK VENEER STONE CONCRETE, CEMENT BLOCK TIMBER, WEATHERBOARD METAL FIBRO, AS BESTOS OTHER MOT STATED	0 11055 IN EACH NO OF SEP HOUSE 3773 111 1751 567 1663 3043 39	2876 11830 OCCUPIED DMELLIN OTHER 2322 69 973 445 4428 610 419 2564	2876 22885 PPTE DWELL GS TOTAL 6095 180 2724 1012 6091 3653 458 2672	LING TYPE	MATER SUPPLY PIPED FROM MAINS PIPED FROM TAMK PIPED FROM OTHER SOURCE NO PIPED MATER SUPPLY NOT STATED TOTAL OCCUPIED PTE DMGS 41.METHOD OF SEMAGE DISPOS METHOD	IN OCCUPIES 10 OF OMELLS 16434 272 1433 2288 2458 22885 AL FROM OCC	INGS PRO	1.8 1.2 6.3 0.0 0.7 0.0 VATE DWEL	
	TOTAL OCCUPIED PTE DMGS 36.MATERIAL OF OUTER WALLS MATERIAL OF OUTER WALLS BRICK, BRICK VENEER STONE CONCRETE, CEMENT BLOCK TIMBER, WEATHERBOARD METAL FIBRO, AS BESTOS OTHER	3773 111155 IN EACH NO OF SEP HOUSE 3773 111 1751 567 1663 3043 39	2876 11830 OCCUPIED DWELLIN OTHER 2322 69 973 445 4428 610 419	2876 2885 PPTE DWELLI GS TOTAL 6095 180 2724 1012 6091 3653 458	LING TYPE	WATER SUPPLY PIPED FROM MAINS PIPED FROM TAMK PIPED FROM OTHER SOURCE NO PIPED WATER SUPPLY NOT STATED TOTAL OCCUPIED PTE DMGS 41.METHOD OF SEMAGE DISPOS METHOD FLUSH TOILET-SEMER	IN OCCUPIES OF DWELLS 16434 272 1433 2288 2458 22885	INGS PRO	1.8 1.2 6.3 0.0 0.7 0.0 VATE DWEL P X	
	TOTAL OCCUPIED PTE DMGS 36.MATERIAL OF OUTER WALLS MATERIAL OF OUTER WALLS BRICK, BRICK VENEER STONE CONCRETE, CEMENT BLOCK TIMBER, WEATHERBOARD METAL FIBRO, AS BESTOS OTHER MOT STATED	0 11055 IN EACH NO OF SEP HOUSE 3773 111 1751 567 1663 3043 39	2876 11830 OCCUPIED DMELLIN OTHER 2322 69 973 445 4428 610 419 2564	2876 22885 PPTE DWELL GS TOTAL 6095 180 2724 1012 6091 3653 458 2672	LING TYPE	MATER SUPPLY PIPED FROM MAINS PIPED FROM TAMK PIPED FROM OTHER SOURCE NO PIPED MATER SUPPLY NOT STATED TOTAL OCCUPIED PTE DMGS 41.METHOD OF SEMAGE DISPOS METHOD	IN OCCUPIEI 10 OF DMELL 16434 272 1433 2288 2458 22885 AL FROM OCC 0 OF DWELLI	INGS PRO 1 1 1 10 10 10 10 10 10 10 10 10 10 10	1.8 1.2 6.3 0.0 0.7 0.0 VATE DWEL	
	TOTAL OCCUPIED PTE DMGS 36.MATERIAL OF OUTER WALLS MATERIAL OF OUTER WALLS BRICK, BRICK VENEER STONE CONCRETE, CEMENT BLOCK TIMBER, WEATHERBOARD METAL FIBRO, AS BESTOS OTHER MOT STATED	0 11055 IN EACH NO OF SEP HOUSE 3773 111 1751 567 1663 3043 39 108 11055	2876 11830 OCCUPIED DMELLIN OTHER 2322 69 973 445 4428 610 419 2564 11830	2876 2885 PPTE DMELI GS TOTAL 6095 1800 2724 1012 6091 3653 458 2672 22885		WATER SUPPLY PIPED FROM MAIMS PIPED FROM TAMK PIPED FROM OTHER SOURCE NO PIPED WATER SUPPLY NOT STATED TOTAL OCCUPIED PTE DMGS 41.METHOD OF SEMAGE DISPOS METHOD FLUSH TOILET-SEMER FLUSH TOILET-SEPTIC TAMK SANITARY PAN OTHER	IN OCCUPIE! 10 OF OMELL! 16434 272 1433 2288 2458 2458 22885 AL FROM OCC 0 OF DMELL! 13672 3504 312 2408	INGS PRO	1.8 1.2 6.3 0.0 0.7 0.0 VATE DHEL P X 9.7 5.3	
	TOTAL OCCUPIED PTE DMGS 36.MATERIAL OF OUTER MALLS MATERIAL OF OUTER MALLS BRICK.BRICK VENEER STONE CONCRETE.CEMENT BLOCK TIMBER.WEATHERBOARD METAL FIBRO, AS BESTOS OTHER MOT STATED TOTAL OCCUPIED PTE DMGS 37.TOTAL NO OF ROOMS IN EACH	3773 111 1751 567 1663 3043 39 108 11055 CH OCCUPII	2876 11830 OCCUPIED DMELLIN OTHER 2322 69 973 445 4428 610 419 2564 11830 ED PRIVA DMELLIM	2876 2885 PPTE DWELLINGS TOTAL 6095 180 2724 1012 6091 3653 458 2672 22885		WATER SUPPLY PIPED FROM HAIMS PIPED FROM TAMK PIPED FROM OTHER SOURCE NO PIPED WATER SUPPLY NOT STATED TOTAL OCCUPIED PTE DWGS 41.METHOD OF SEMAGE DISPOS HETHOD FLUSH TOILET-SEMER FLUSH TOILET-SEPTIC TAMK SANITARY PAN OTHER NOT STATED	IN OCCUPIES 10 OF OMELLS 16434 272 1433 2288 2458 22885 AL FROM OCC 0 OF DMELLS 13672 3504 312 2408 2989	UPIED PRINGS PRO	1.8 1.2 6.3 0.0 0.7 0.0 VATE DWEL P X 9.7 5.3 1.4 9.5	
	TOTAL OCCUPIED PTE DMGS 36.MATERIAL OF OUTER MALLS MATERIAL OF OUTER MALLS BRICK, BRICK VENEER STONE CONCRETE, CEMENT BLOCK TIMBER, WEATHERBOARD METAL FIBRO, AS BESTOS OTHER MOT STATED TOTAL OCCUPIED PTE DMGS 37.TOTAL NO OF ROOMS IN EACH	0 11055 IN EACH NO OF SEP HOUSE 3773 111 1751 567 1663 3043 39 108 11055	2876 11830 OCCUPIED DMELLIN OTHER 2322 69 973 445 4428 610 419 2564 11830 ED PRIVA DMELLIM	2876 2885 PPTE DMELI GS TOTAL 6095 1800 2724 1012 6091 3653 458 2672 22885		WATER SUPPLY PIPED FROM MAIMS PIPED FROM TAMK PIPED FROM OTHER SOURCE NO PIPED WATER SUPPLY NOT STATED TOTAL OCCUPIED PTE DMGS 41.METHOD OF SEMAGE DISPOS METHOD FLUSH TOILET-SEMER FLUSH TOILET-SEPTIC TAMK SANITARY PAN OTHER	IN OCCUPIE! 10 OF OMELL! 16434 272 1433 2288 2458 2458 22885 AL FROM OCC 0 OF DMELL! 13672 3504 312 2408	UPIED PRINGS PRO	1.8 1.2 6.3 0.0 0.7 0.0 VATE DHEL P X 9.7 5.3	
	TOTAL OCCUPIED PTE DMGS 36.MATERIAL OF OUTER MALLS MATERIAL OF OUTER MALLS BRICK, BRICK VENEER STONE CONCRETE, CEMENT BLOCK TIMBER, MEATHERBOARD METAL FIBRO, AS BESTOS OTHER MOT STATED TOTAL OCCUPIED PTE DMGS 37.TOTAL NO OF ROOMS IN EACH	3773 111 1751 567 1663 3043 39 108 11055 CH OCCUPII	2876 11830 OCCUPIED DMELLIN OTHER 2322 69 973 445 4428 610 419 2564 11830 ED PRIVA DMELLIM	2876 2885 PPTE DWELLINGS TOTAL 6095 180 2724 1012 6091 3653 458 2672 22885		WATER SUPPLY PIPED FROM MAIMS PIPED FROM TAMK PIPED FROM OTHER SOURCE NO PIPED WATER SUPPLY NOT STATED TOTAL OCCUPIED PTE DMGS 41.HETHOD OF SEMAGE DISPOS HETHOD FLUSH TOILET-SEMER FLUSH TOILET-SEPTIC TAMK SANITARY PAN OTHER NOT STATED TOTAL OCCUPIED PTE DMGS	IN OCCUPIES 10 OF OMELLS 16434 272 1433 2288 2458 22885 AL FRON OCC 0 OF DWELLS 13672 3504 312 2408 2989 22885	INGS PRO I I I I I I I I I I I I I I I I I I	P X 1.8 1.2 6.3 0.0 0.7 0.0 VATE DWEL P X 9.7 5.3 1.4 0.5 3.1 0.0	
	TOTAL OCCUPIED PTE DMGS 36.MATERIAL OF OUTER MALLS MATERIAL OF OUTER MALLS BRICK, BRICK VENEER STONE CONCRETE, CEMENT BLOCK TIMBER, WEATHERBOARD METAL FIBRO, AS BESTOS OTHER MOT STATED TOTAL OCCUPIED PTE DMGS 37.TOTAL NO OF ROOMS IN EACH	11055 IN EACH NO OF SEP HOUSE 3773 111 1751 567 1663 3043 39 108 11055 CH OCCUPII NO OF HOUSE 136 284	2876 11830 OCCUPIED DMELLIN OTHER 2322 69 973 445 4428 610 419 2564 11830 ED PRIVAN OTHER 1832 1402	2876 22885 PPTE DWELL GS TOTAL 6095 180 2724 1012 6091 3653 458 2672 22885 TE DWELLINGS TOTAL		WATER SUPPLY PIPED FROM MAINS PIPED FROM TAMK PIPED FROM OTHER SOURCE NO PIPED MATER SUPPLY NOT STATED TOTAL OCCUPIED PTE DMGS HETHOD FLUSH TOILET-SEMER FLUSH TOILET-SEPTIC TANK SANITARY PAN OTHER NOT STATED TOTAL OCCUPIED PTE DMGS	IN OCCUPIEI 10 OF OMELL 16434 272 1433 2288 2458 22885 AL FROM OCC 0 OF OWELLI 13672 3504 312 2408 2989 22885	INGS PRO TILL TOPIED PRI NGS PRO TILL TOPIED	P X 1.8 1.2 6.3 0.0 0.7 0.0 VATE DHEL P X 9.7 5.3 1.4 9.5 3.1 0.0 WELLINGS	
	TOTAL OCCUPIED PTE DMGS 36.MATERIAL OF OUTER MALLS MATERIAL OF OUTER MALLS BRICK.BRICK VENEER STONE CONCRETE.CEMENT BLOCK TIMBER.WEATHERBOARD METAL FIBRO, AS BESTOS OTHER MOT STATED TOTAL OCCUPIED PTE DMGS 37.TOTAL NO OF ROOMS IN EACH	11055 IN EACH NO OF SEP HOUSE 3773 111 1751 567 1663 3043 39 108 11055 CH OCCUPII NO OF HOUSE 136 284 614	2876 11830 OCCUPIED DMELLIN OTHER 2322 973 445 445 445 419 2564 11830 ED PRIVA DHELLIN OTHER 1832 1821	2876 22885 PPTE DWELLI GS TOTAL 6095 180 2724 1012 6091 3653 458 2672 22885 TE DWELLIM GS TOTAL 1968 1968 2435		WATER SUPPLY PIPED FROM MAINS PIPED FROM TAMK PIPED FROM OTHER SOURCE NO PIPED MATER SUPPLY NOT STATED TOTAL OCCUPIED PTE DWGS 41.HETHOD OF SEMAGE DISPOS N HETHOD FLUSH TOILET-SEMER FLUSH TOILET-SEPTIC TANK SANITARY PAN OTHER NOT STATED TOTAL OCCUPIED PTE DWGS 42.HOTOR WEHICLES PARKED A N	IN OCCUPIES 10 OF OMELLS 16434 272 1433 2288 2458 22885 AL FRON OCC 0 OF DWELLS 13672 3504 312 2408 2989 22885	INGS PRO TILL TOPIED PRI NGS PRO TILL TOPIED	P X 1.8 1.2 6.3 0.0 0.7 0.0 VATE DHEL P X 9.7 5.3 1.4 9.5 3.1 0.0 WELLINGS	
	TOTAL OCCUPIED PTE DMGS 36.MATERIAL OF OUTER MALLS MATERIAL OF OUTER MALLS BRICK.BRICK VENEER STONE CONCRETE, CEMENT BLOCK TIMBER. MEATHERBOARD METAL FIBRO, AS BESTOS OTHER MOT STATED TOTAL OCCUPIED PTE DMGS 37.TOTAL NO OF ROOMS IN EACH	11055 IN EACH NO OF SEP HOUSE 3773 111 1751 567 1663 3043 39 108 11055 GH OCCUPIL NO OF SEP HOUSE 136 284 614 1205	2876 11830 OCCUPIED DMELLIN OTHER 2322 69 973 445 4428 610 419 2564 11830 ED PRIVA DMELLIM OTHER 1832 1402 1402 1821 2223	2876 22885 PPTE DWELLI GS TOTAL 6095 180 2724 1012 6091 3653 458 2672 22885 TE DWELLINGS TOTAL 1968 1686 2435 3428		WATER SUPPLY PIPED FROM HAIMS PIPED FROM TAMK PIPED FROM OTHER SOURCE NO PIPED WATER SUPPLY NOT STATED TOTAL OCCUPIED PTE DWGS 41.METHOD OF SEMAGE DISPOS HETHOD FLUSH TOILET-SEMER FLUSH TOILET-SEPTIC TAMK SANITARY PAN OTHER NOT STATED TOTAL OCCUPIED PTE DWGS 42.MOTOR VEHICLES PARKED A NO. OF HOTOR VEHICLES	IN OCCUPIES 10 OF OMELLS 16434 272 1433 2288 2458 22885 AL FROM OCC 0 OF DMELLS 13672 3504 312 2408 2989 22885	UPIED PRI NGS PRO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	P X 1.8 1.2 6.3 0.0 0.7 0.0 VATE DWEL P X 9.7 5.3 1.4 9.5 3.1 0.0 WELLINGS	
	TOTAL OCCUPIED PTE DMGS 36.MATERIAL OF OUTER MALLS MATERIAL OF OUTER MALLS BRICK, BRICK VENEER STONE CONCRETE, CEMENT BLOCK TIMBER, WEATHERBOARD METAL FIBRO, AS BESTOS OTHER MOT STATED TOTAL OCCUPIED PTE DMGS 37.TOTAL NO OF ROOMS IN EACH	11055 IN EACH NO OF SEP HOUSE 3773 111 1751 567 1663 3043 39 1085 11055 CH OCCUPIL NO OF SEP HOUSE 136 264 614 1205 4857	2876 11830 OCCUPIED DMELLIN OTHER 2322 6973 445 4428 610 419 2564 11830 ED PRIVA DMELLIM OTHER 1832 1402 1821 2223 588	2876 22885 PPTE DWELLI GS TOTAL 6095 1800 2724 1012 6091 3653 458 2672 22885 TE DWELLINGS TOTAL 1968 1686 2435 3428 5485		WATER SUPPLY PIPED FROM MAINS PIPED FROM TAMK PIPED FROM OTHER SOURCE NO PIPED MATER SUPPLY NOT STATED TOTAL OCCUPIED PTE DWGS 41.HETHOD OF SEMAGE DISPOS N HETHOD FLUSH TOILET-SEMER FLUSH TOILET-SEPTIC TANK SANITARY PAN OTHER NOT STATED TOTAL OCCUPIED PTE DWGS 42.HOTOR WEHICLES PARKED A N	IN OCCUPIEI 10 OF OMELL 16434 272 1433 2288 2458 22885 AL FROM OCC 0 OF OWELLI 13672 3504 312 2408 2989 22885	INGS PRO I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	P X 1.8 1.2 6.3 0.0 0.7 0.0 VATE DHEL P X 9.7 5.3 1.4 9.5 3.1 0.0 WELLINGS	
	TOTAL OCCUPIED PTE DMGS 36.MATERIAL OF OUTER MALLS MATERIAL OF OUTER MALLS BRICK.BRICK VENEER STONE CONCRETE, CEMENT BLOCK TIMBER. MEATHERBOARD METAL FIBRO, AS BESTOS OTHER MOT STATED TOTAL OCCUPIED PTE DMGS 37.TOTAL NO OF ROOMS IN EACH	11055 IN EACH NO OF SEP HOUSE 3773 111 1751 567 1663 3043 39 108 11055 GH OCCUPIL NO OF SEP HOUSE 136 284 614 1205	2876 11830 OCCUPIED DMELLIN OTHER 2322 69 973 445 4428 610 419 2564 11830 ED PRIVA DMELLIM OTHER 1832 1402 1402 1821 2223	2876 22885 PPTE DWELLI GS TOTAL 6095 180 2724 1012 6091 3653 458 2672 22885 TE DWELLINGS TOTAL 1968 1686 2435 3428		WATER SUPPLY PIPED FROM MAIMS PIPED FROM TAMK PIPED FROM OTHER SOURCE NO PIPED WATER SUPPLY NOT STATED TOTAL OCCUPIED PTE DWGS 41.METHOD OF SEWAGE DISPOS METHOD FLUSH TOILET-SEMER FLUSH TOILET-SEMER TOTAL OCCUPIED PTE DWGS 42.MOTOR VEHICLES PARKED A NO. OF MOTOR VEHICLES NONE	IN OCCUPIEI 10 OF DMELL 16434 272 1433 2288 2458 22885 AL FRON OCC 0 OF DWELLI 13672 3504 312 2408 2989 22885 T GCCUPIED 0 OF OWELLI 3955	UPIED PRI NGS PRO PRIVATE D NGS PRO	P X 1.8 1.2 6.3 0.0 0.7 0.0 VATE DHEL P X 9.7 5.3 10.5 3.1 0.0 MELLINGS P X 7.3	
	TOTAL OCCUPIED PTE DMGS 36.MATERIAL OF OUTER MALLS MATERIAL OF OUTER MALLS BRICK, BRICK VENEER STONE CONCRETE, CEMENT BLOCK TIMBER, MEATHERBOARD METAL FIBRO, AS BESTOS OTHER MOT STATED TOTAL OCCUPIED PTE DMGS 37.TOTAL NO OF ROOMS IN EACH 1 2 3 4 5 6 7 8 JR MORE	11055 IN EACH NO OF SEP HOUSE 3773 111 1751 567 1663 3043 39 108 11055 CH OCCUPIT NO OF SEP HOUSE 136 284 614 1205 4857 2382 862 558	2876 11830 OCCUPIED DMELLIN OTHER 2322 6973 445 4428 610 419 2564 11830 ED PRIVAN OTHER 1832 1432 1432 1432 1432 1432 1432 1432 14	2876 22885 PPTE DWELL GS TOTAL 6095 1800 2724 1012 6091 3653 458 2672 22885 TE DWELLING GS TOTAL 1968 1686 2435 3428 5485 2599 955 681		WATER SUPPLY PIPED FROM MAIMS PIPED FROM TAMK PIPED FROM OTHER SOURCE NO PIPED WATER SUPPLY NOT STATED TOTAL OCCUPIED PTE DWGS 41.METHOD OF SEWAGE DISPOS METHOD FLUSH TOILET-SEPTIC TAMK SANITARY PAN OTHER NOT STATED TOTAL OCCUPIED PTE DWGS 42.MOTOR VEHICLES PARKED A NO. OF HOTOR VEHICLES NOME 1 2 3 OR MORE	IN OCCUPIEI 10 OF OMELL 16434 272 1433 2288 2458 22885 AL FROM OCC 0 OF DWELLI 13672 3514 312 2408 2989 22885 T GCCUPIED 0 OF OWELLI 3955 9094 5579 1690	UPIED PRI NGS PRO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 1 2 1	1.8 1.2 6.3 0.0 0.7 0.0 VATE DHEL P X 9.7 5.3 10.5 3.1 0.0 WELLINGS P X 7.3 9.7 4.4	
	TOTAL OCCUPIED PTE DMGS 36.MATERIAL OF OUTER MALLS MATERIAL OF OUTER MALLS BRICK.BRICK VENEER STONE CONCRETE.CEMENT BLOCK TIMBER.WEATHERBOARD METAL FIBRO, AS BESTOS OTHER MOT STATED TOTAL OCCUPIED PTE DMGS 37.TOTAL NO OF ROOMS IN EACH 1 2 1 2 1 3 4 5 6 7 8 JR MORE NOT STATED	11055 IN EACH NO OF SEP HOUSE 3773 1111 1751 567 1663 3043 39 108 11055 CH OCCUPII NO OF SEP HOUSE 136 264 614 1205 4657 2342 862 558	2876 11830 OCCUPIED OTHER 2322 69 973 445 4428 610 419 2564 11830 ED PRIVAN OTHER 1832 1402 1402 1402 1223 588 217 923 531	2876 22885 PPTE DWELLI GS TOTAL 6095 180 2724 1012 6091 3653 458 2672 22885 TE DWELLIM GS TOTAL 1968 1686 2435 3428 5485 2599 955 681 3648		WATER SUPPLY PIPED FROM MAINS PIPED FROM TAMK PIPED FROM OTHER SOURCE NO PIPED MATER SUPPLY NOT STATED TOTAL OCCUPIED PTE DWGS 41.METHOD OF SEMAGE DISPOS METHOD FLUSH TOILET-SEMER FLUSH TOILET-SEPTIC TANK SANITARY PAN OTHER NOT STATED TOTAL OCCUPIED PTE DWGS 42.MOTOR WEHICLES PARKED A NO. OF HOTOR VEHICLES NOME 1 2 3 OR MORE NOT STATED	IN OCCUPIES 10 OF OMELLS 16434 272 1433 2288 2458 2458 22885 AL FROM OCC 0 OF DWELLS 13672 3504 312 2408 2989 22885 T CCCUPIED 0 OF OMELLS 3955 9094 5579 1690 2567	UPIED PRI INGS PRO PRIVATE D NGS PRO 11 10 PRIVATE D NGS PRO 13 2	P X 1.8 1.2 6.3 0.0 0.7 0.0 0.7 0.0 0 VATE DWEL P X 9.7 5.3 1.4 9.5 3.1 0.0 WELLINGS P X 7.3 7.4 4.4 1.2	
	TOTAL OCCUPIED PTE DMGS 36.MATERIAL OF OUTER MALLS MATERIAL OF OUTER MALLS BRICK, BRICK VENEER STONE CONCRETE, CEMENT BLOCK TIMBER, MEATHERBOARD METAL FIBRO, AS BESTOS OTHER MOT STATED TOTAL OCCUPIED PTE DMGS 37.TOTAL NO OF ROOMS IN EACH 1 2 3 4 5 6 7 8 JR MORE	11055 IN EACH NO OF SEP HOUSE 3773 111 1751 567 1663 3043 39 108 11055 CH OCCUPIT NO OF SEP HOUSE 136 284 614 1205 4857 2382 862 558	2876 11830 OCCUPIED DMELLIN OTHER 2322 6973 445 4428 610 419 2564 11830 ED PRIVAN OTHER 1832 1432 1432 1432 1432 1432 1432 1432 14	2876 22885 PPTE DWELL GS TOTAL 6095 1800 2724 1012 6091 3653 458 2672 22885 TE DWELLING GS TOTAL 1968 1686 2435 3428 5485 2599 955 681		WATER SUPPLY PIPED FROM MAIMS PIPED FROM TAMK PIPED FROM OTHER SOURCE NO PIPED WATER SUPPLY NOT STATED TOTAL OCCUPIED PTE DWGS 41.METHOD OF SEWAGE DISPOS METHOD FLUSH TOILET-SEPTIC TAMK SANITARY PAN OTHER NOT STATED TOTAL OCCUPIED PTE DWGS 42.MOTOR VEHICLES PARKED A NO. OF HOTOR VEHICLES NOME 1 2 3 OR MORE	IN OCCUPIEI 10 OF OMELL 16434 272 1433 2288 2458 22885 AL FROM OCC 0 OF DWELLI 13672 3514 312 2408 2989 22885 T GCCUPIED 0 OF OWELLI 3955 9094 5579 1690	UPIED PRI INGS PRO PRIVATE D NGS PRO 11 10 PRIVATE D NGS PRO 13 2	1.8 1.2 6.3 0.0 0.7 0.0 VATE DHEL P X 9.7 5.3 10.5 3.1 0.0 WELLINGS P X 7.3 9.7 4.4	

ABS 1976 CENSUS OF POPULATION AND HOUSING NORTHERN TERRITORY

	BORTHERN TERRITORI				
	13. POWER OR FUEL USED IN	OCCUPTED	PRIVATE	DHELLINGS	
Ì	100.000		OF DHELL		
ĺ	r'			G HEATING	BATH MT
ļ	POWER OR FUEL USED	500112110			
ļ	COAL . COKE OR BRIQUETTES	28		16	24
	100D	2428		991	466
	ELECTRICITY	12598	17902	4664	11615
	AS	5331	87	206	1063
	JIL. KEROSENE	27	378		87
	OLAR ENERGY	7		94	2365
	THER	30	133	67	26
•	IO FUEL STATED	86	698	6491	2332
	IOT STATED	2358	3687	9109	4907
	TOTAL OCCUPIED PTE DWGS	22885	22885	22885	22885
	14. NATURE OF OCCUPANCY-NO				
		NO DWGS	PROP %	PERSONS	PROP %
	NATURE OF OCCUPANCY				
	MNER	3205	14.0	11711	
	'URCHA SER	2644	11.6	10009	
	MNER/PURCHASER UNDEFINED		0.8	777	0.9
	ENANT -HOUSING AUTHORITY		12.9	11811	14.1
	ENANT -OTHER	8019	35.0	28180	33.5
	THER, NEI	3453	15.1	13717	16.3
•	IOT STATED	2421	10.6		9.3
	OTAL OCCUPIED PTE DWGS	22485	100.0	84036	100.0
	i '				
		DIEN DENI		HCS. NO OF	PERSONS
		NO DHGS	PROP %		
	. AMOUNT PER WEEK	NO DNGS	PROF &	PEK3042	PRUP A
	LESS THAN \$10	1277	11.6	5637	14.1
	\$10 - \$19	2992	27.2	11938	29.9
		2437	22.2	8544	21.4
•	433 - \$30	1035	9.4	3146	7.9
	\$40 - \$49	785	7.1	2219	5.5
	\$50 - \$59	659	6.0	1905	4.8
	\$60 - \$69	325	3.0	1065	2.7
	870 - 879	111	1.0	401	1.0
	\$80 - 569	48	0.4	189	0.5
•	\$90 AND OVER	109	1.0	432	1.1
	NOT STATED	1204	11.0	4514	11.3
	OTAL RENTED OCC PTE DHGS	10982	100.0	39991	100.0
:		•			
	6. SOURCES OF HORTGAGES, OC	CC PTE DW	ELLINGS	BEING PURC	HASED
			NO OF	MORTGAGES	
٠.	1	L HRTGE 2	+ HRTGE	ALL MRTGS	PROP %
	SOURCE OF HORTGAGE				
	TRADING BANK	421	56	477	16.8
	SAVINGS BANK	337	22	359	12.6
,	BUILDING SOCIETY	118	27	145	5.1
١	USDSTUR COUNTSSION	293	0	293	10.3
!	OTHER, NEI	1429	81	1510	53.2
	NOT STATED	46	11	57	2.0
	DTAL NUMBER OF MORTGAGES	2644	197	2841	100.0
ı					

47. HONTHLY HORTGAGE PAYHE	IN YE 2TH	IMRER OF	MORTGAGES	
47 THORINE! HOKIGAGE PAINE	אח ו	OF DHELLI	INC C	
			ALL HRTGS	Do.
AMOUNT PER HONTH	i maioc a		ACC 11K103	PROP :
LESS THAN \$25	16	. 2	16	
\$ 25 - \$ 49	165	9	152	0.6
\$ 50 - \$ 74	343	18	327	5.7
\$ 75 - \$ 99	245	19	231	12.4
\$100 - \$124	386	20	364	8.7
\$125 - \$149	234	12	221	13.
8150 - \$174	250	16	236	8.4
\$175 - \$199	127	6	1 32	8,9 5,0
\$200 - \$224	214	14	217	8.2
\$225 - \$249	68	7	72	2.7
\$250 - \$274	73	2	84	3.2
\$275 - \$299	23	ō	28	1.1
\$300 - \$324	36	ĭ	49	1.9
\$325 - \$349	14	ō	23	0,9
£350 - \$374	19	i	22	0.6
\$375 AND OVER	100	- Ĝ	118	4.5
NOT STATED	331	55	352	13.3
PTE DWGS WITH 2+ MRTGES		188		2013
TOTAL OCC HRTGED PTE DHGS	2644		2644	100.0
48.STRUCTURE OF BUILDING -	ALL PRT	VATE DME	1 CTNGS	
	NO.DHGS			
STRUCTURE				
SEPARATE HOUSE	12855	51.1		
FLATS OR HOME UNITS.ETC.		7212		
UP TO 3 STOREYS HIGH	3571	14.2		
ABOVE 3 STOREYS HIGH	365	1.4		
IMPROVISED DWELLING	2182	8.7		
MOBILE DWELLING	3252	12.9		
NOT STATED	2952			
TOTAL PRIVATE DHELLINGS	25177			
49.REASON PRIVATE DWELLING	UNOCCUP	IEO		
	NO.DHGS	PROP %		
REASON				
FOR SALE	62	2.7		
TO LET.NOT HOLIDAY HOME	279	12.2		
NEW, AWAITING OCCUPANCY	604	26 • 4		
VACANT FOR REPAIR, ETC	202	8.8		
HOLIDAY HOME	10	9.4		
CONDEMNED FOR DEHOLITION	92	4.0		
RESIDENT TEMPRLY ABSENT	605			
OTHER, NEI	193	3.4		
NOT STATED	245	10.7		
TOTAL UNOCCUPIED PTE DHGS	2292	100.0		

APPENDIX A

TABLE CONTENT

Most of the tables are self-explanatory. The following notes are designed to explain specific elements of some tables.

TABLE 2

- (a) USUAL RESIDENTS (SAME DWG) Refers to the people who were usual residents of the dwelling in which they were enumerated on Census night.
- (b) HANDICAPPED Refers to the number of people who stated they were handicapped by a serious long-term illness of physical or mental condition.
- (c) ABORIGINAL AND TORRES STRAIT ISLANDER DWELLINGS dwellings where the head of the household is an Aboriginal or Torres Strait Islander.

TABLE 5

This table is divided into 3 parts

- (a) 1976 shows the usual residence of persons at 30 June 1976.
- (b) 1975 shows the usual residence at 30 June 1975 of persons who, in 1976, were enumerated at their usual residence.
- (c) 1971 shows the usual residence at 30 June 1971 of persons who, in 1976, were enumerated at their usual residence.

TABLE 13

- (a) The category PRIMARY AND SECONDARY refers to schools which provide both primary and secondary levels of education; it is not the sum of the two previous lines.
- (b) The SCHOOLS OTHER category refers to special schools, overseas schools, etc.
- (c) CAE is the abbreviation for Colleges of Advanced Education.
- (d) The OTHER INSTITUTIONS OTHER category includes technical colleges, teaching hospitals, business and coaching colleges, overseas institutions, etc.
- (e) The NOT ATTENDING category includes pre-schools, and creches but only where the child was over 5 years of age and it was stated that they were attending school.

TABLE 15

The category LEVEL NOT APPLICABLE refers to qualifications which were inadequately described or which were not classified by level.

TABLE 18

EVER MARRIED WOMEN includes women who are now married, permanently separated, divorced or widowed.

TABLE 19

- (a) The question on childminding permitted more than one answer to be recorded, consequently some children were counted more than once in terms of individual facilities used.
- (b) The first 4 lines of the table relate to use of individual facilities and children can be counted more than once in these figures. The percentage figures are calculated in relation to total children 0-5 years, but do not add with the remaining percentages in the column to equal 100 percent.
- (c) TOTAL CHILDREN MINDED is the sum of the 3 previous lines.
- (d) TOTAL CHILDREN 0-5 years is the sum of the 3 previous lines.

- (a) The question on pensions/benefits received permitted more than one answer to be recorded, consequently some people are counted more than once in the first 6 lines of the table. The percentage figures for these 6 categories are calculated in relation to the total population 15 years and over; they do not add with the remaining percentages in the column to equal 100 percent.
- (b) The category TOTAL RECEIVING PENSION is the number of persons receiving pensions/benefits regardless of how many individual benefits they receive. It is not, therefore, the sum of the previous 6 lines.
- (c) TOTAL POPULATION 15 YEARS + is the sum of the 3 previous lines.

TABLE 25

The detailed classification of occupations is contained in Information Paper 9 (iii) (Catalogue No. 2114.0). The classification used in this table is as follows:

TAI	BLE 25 CLASS	OCCUPATION MAJOR AND MINOR GROUP
0	Professional, Technical Teachers Med. Dent, Nrses, Med Tech Other	OG OD-OF OA-OC, OH-OL
1	Admin, Exec, etc. Total	Major Group 1
2	Clerical Workers, Total	Major Group 2
3	Sales Workers, Total	Major Group 3
4	Farmers, Fishermen, etc. Frmr, Frm Wkr, Wool Clsr Hunters, Timber Workers Fishermen	4A – 4C 4D, 4F 4E
5	Miners, Quarrymen, Total	Major Group 5
6	Transport, Communication Shipping, Air Transport. Rail Transport Road Transport Other Tpt, Communication	6A - 6C 6D, 6F, 6G 6E 6H - 6J
7/8	Prod-Proc Workers, Labourers Textiles, Leather Metal, Electrical Wood Tech, Building Other Prod-Proc Workers Labourers Other	7/8A - 7/8C 7/8D - 7/8H 7/8I - 7/8K 7/8M - 7/8R, 7/8V 7/8U 7/8L, 7/8S, 7/8T
9	Service, Sport, Recreation Fire, Police, etc. Domestic Svce Workers Other	9A 9B 9C – 9J
10	Armed Forces, Total	Major Group 10
11	Other, Nei, N/S, Total	Major Group 11

The detailed classification of industry is shown in Information Paper 9(ii) (Catalogue No. 2113.0). The classification used in this table is as follows:

TABLE 26 CLASS	SUBDIVISION
A Agriculture, etc. Agriculture, Ag Services Forestry, Timber Fishing, Hunting Undefined	01, 02 03 04 00
B Mining Metal Coal Oil, Natural Gas Other and Undefined	11 12 13 10, 14–16
C Manufacturing Food, Drink, Tobacco Textiles, Clothing Wood, Furniture Metal Prods, Machinery Other and Undefined	21-22 23, 24 25 29-33 20, 26-28, 34
D Electricity, Gas, Water Electricity, Gas Water, Sewage, Drainage Undefined	36 37 35
E Construction, Total	Division E
F Wholesale, Retail Trade Wholesale and Undefined Retail	45, 46-47 48
G Transport and Storage Road Transport Rail Transport Water Transport Air Transport Storage, Other Tpt, Undef	51 52 53 54 50, 55
H Communications, Total	Division H
I Finance, etc. Total	Division I
J Pub Admin, Defence, Total	Division J
K Community Services Health Education Other and Undefined	81 (except Class 8130) 82 80, Class 8130, 83, 84
L Ent. Recr, Hotel, Restaurants Entertainment, Recreation Restaurants, Hotels, Clubs Other and Undefined	91 92 90, 93, 94
M Other, Nei, N/S, Total	99

- (a) The question on mode of travel to work permitted more than one answer to be recorded, consequently some people were counted more than once in the first 8 categories.
- (b) Persons included in the last 3 categories, however, are counted once in only one of the categories and are NOT included in the first 8 categories.
- (c) The percentage figures are calculated in relation to total employed population.

HOUSEHOLDS AND FAMILIES - TABLES 30 TO 33

A HOUSEHOLD is defined as "a person or group of persons living as a domestic unit with common eating arrangements". A person living alone is therefore also a household. From answers reported on relationship to household head, individual families within a household were separately identified.

TABLE 30

HOUSEHOLDS were classified as communes only when all respondents in the household stated that the household was a commune.

TABLE 31

- (a) Family income is defined as the combined incomes of the head of the family and spouse, where both are present, or the individual income of the head (whether male or female) where no spouse is present. The income of other family members is not included
- (b) Because individual families were not separately identified within communes, details of family income for communes are excluded from this table.

TABLE 32

Families are determined on the basis of blood and marriage relationships. A household can comprise one or more families. Generally a household will contain only one family unit.

This table shows the number of families. If two families, one of two persons and one of four persons, were living in a household they would both appear under the column heading TWO. The first family would appear in the second line (2 persons in family) and the second in the fourth line (4 persons in family). For further details of family coding see Information Paper No. 4 - Family (Catalogue No. 2119.0).

TABLE 33

Household income is defined as the sum of the mid-points of the ranges of the individual incomes of all members of a household occupying a private dwelling. The category NOT STATED includes instances where the income of a household member was not stated and the combined income of other household members was \$18,000 or less. Where the combined income of other household members was over \$18,000, it was not necessary to use the NOT STATED category, over \$18,000 being the last category in the Income question.

TABLE 34

- (a) The type of dwelling included in this table is as stated by the householder, and differs from similar information in Table 48, not only because this was based on answers from the Census collector, but also because of a difference in definitions applied to the classification. For example, blocks of flats in Table 48 would include both self-contained and non self-contained dwellings.
- (b) The OTHER category refers to private boarding houses. Private dwellings were classified as private boarding houses if there were three or more boarders indicated in the household.

TABLES 35 TO 38

The column heading SEP HOUSE in these tables refers to separate self-contained houses and other self-contained private dwellings. The column heading OTHER refers to all other private occupied dwellings.

The ALL OTHER category includes sole use of one facility where use of the other facility is not stated (or there is no other facility), and where use of both facilities is not stated.

TABLE 43

The first (coal, coke or briquettes), second (wood) and sixth (solar energy) power or fuel categories were not accepted for lighting.

TABLE 44

- (a) The category OWNER/PURCHASER UNDEFINED refers to dwellings which were identified as being owned or purchased, but for which it was not possible to make the distinction between owner and purchaser.
- (b) The category. OTHER, NEI includes dwellings which were not owned, being purchased or rented by the householder.

TABLE 46

- (a) Information in the column headed 2+ MRTGE can include a dwelling more than once, for dwellings which had 3 or more mortgages. Xhe column headed ALL MRTGS is therefore affected to the same degree.
- (b) The category OTHER, NEI includes mortgages whose source was life assurance companies, employers, finance companies, State or Australian Governments and Defence or War Service Homes.

TABLE 48

Information contained in this table is as stated by the Census collector, based on external observation, and is not comparable with information in previous dwelling tables.

TABLE 49

Information contained in this table is as reported by the Census collector.

ABBREVIATIONS USED IN THE TABLES

ABORIG Aboriginal
AD Administration
ADLTS Adults
AG Agricultural
AUST Australian

CAE College of Advanced Education

CWLTH Commonwealth

DENOM Denomination
DENT Dental
DWG Dwelling

ENT Entertainment EXCL Excluding EXEC Executive

FAMS Families
FRM WKR Farm worker
FRMR Farmer

GOVT Government

LGA Local Government Area

MED Medical

MED TECH Medical technicians

MRTGE Mortgage

ABBREVIATIONS USED IN THE TABLES - continued

NEI

Not elsewhere included

N/S **NRSES** Not stated Nurses

OCC OTHR Occupied Other

PROD PROC PTE DWGS

Production Process Private dwellings **Products**

PRODS PUB ADMIN

Public Administration

RECR **REPAT RET FUND**

Recreation Repatriation Retirement Fund

SEP HOUSE SVCE

Separate house

Service

TEMPRLY TPT TSI or T/ST Temporarily

Transport
Torres Strait Islander

UNDEF

Undefined

WOOL CLSR WOOD TECH Wool classer Wood technician

WTR

Water

APPENDIX B

SAMPLING ERRORS ASSOCIATED WITH CENSUS ESTIMATES (a)

This appendix discusses the sampling errors associated with the data from the main processing phase of the 1976 Census. Data from the preliminary processing phase is not subject to sampling errors because all schedules were included. Thus counts of the total number of males total number of females and total number of persons for a CD, LGA or aggregations of these counts are not subject to sampling errors.

Since only a 50% sample of private dwelling schedules was processed, it is likely that the estimates derived from this 50% sample would differ from figures which would have been obtained if all schedules were included. These differences are called sampling errors. The sampling error associated with any estimate can be estimated from the sample results and one measure so derived of this sampling error is the standard error. The particular 50% sample selected was one of a large number of possible 50% samples. Each possible 50% sample would have yielded different estimates and the standard error measures the variation of all the possible 50% sample estimates around the figures which would have been obtained if all schedules had been processed.

Given an estimate and the standard error on that estimate, there are about two chances in three that the sample estimate will differ by less than one standard error from the figure that would have been obtained if all schedules had been processed, and about nineteen chances in twenty that the difference will be less than two standard errors.

Another measure of the sampling error is the relative standard error which is obtained by expressing the standard error as a percentage of the estimate:

Relative Standard Error =
$$\frac{\text{Standard Error}}{\text{Estimate}} \times 100$$

Both standard error and relative standard error are used in the following discussion of the reliability of the estimate. An example of their application is as follows:

Example

If an estimate of 70 has a relative standard error of 10% then the standard error of that estimate is 10% of 70 or 7. Thus there are 2 chances in 3 that the figure that would have been obtained if all schedules had been processed will lie in the range 63 to 77 and about 19 changes in 20 that this figure is between 56 and 84.

It would have been impractical to publish standard errors of all Census estimates for the following reasons.

- (a) Difficulties in presentations would have been encountered because of the large number of estimates.
- (b) Computer production of all standard errors would have been costly.

Consequently, graphs which relate the relative standard error of an estimate to the size of the estimate are given. They are not intended to give a precise measure of the error for a particular estimate but provide an indication of the likely magnitude of the relative standard error for estimates of any particular size. An example of the use of a relative standard error is as follows:

The accuracy of an estimate (as measured by the relative standard error) will depend on a number of different factors which are listed below.

1. ESTIMATE SIZE

The larger an estimate the greater its reliability and thus the smaller its relative standard error. In fact estimates in excess of 5,000 dwellings or persons will generally have relative standard errors of less than 1% and in these cases sampling error can for most practical purposes be assumed to be negligible. For this reason, relative standard errors are only graphed for estimates of less than 5,000 persons or dwellings. Correspondingly, estimates below 100 persons or dwellings will generally have standard errors in excess of 10%. For the convenience of the user, this range of estimates has been graphed separately. Estimates below 10 will generally have standard errors in excess of 40% and should be considered to be too unreliable for most practical uses.

(a) Note - Northern Territory data is not subject to sampling error.

2. ESTIMATE TYPE

The relative standard errors of dwelling estimates and person estimates are shown on different graphs.

(a) Estimates of Dwellings

Relative standard errors for all dwelling characteristics are able to be represented by a single line rather than a number of lines corresponding to different types of dwelling characteristics. Standard errors for any estimates of number of dwellings should be obtained from Graph 1 Line D.

(b) Estimates of Persons

Some characteristics are generally similar for persons in the same dwelling but differ from persons in different dwellings. That is these characteristics are clustered by dwelling (for example, religion and racial origin). The sampling scheme used involved the inclusion of ALL persons in selected dwellings rather than selection of every second person in a dwelling, hence for characteristics which are clustered by dwelling there is a greater chance that such persons would have been either undersampled or oversampled. Thus estimates of number of persons classified by characteristics which are clustered by dwelling will have higher relative standard errors.

Examination of standard errors calculated from the Census data indicates that two lines are needed to represent standard errors on persons estimates — one for characteristics which are clustered by dwelling and one for characteristics which are not. Topics corresponding to these two lines are as follows:

(i) Graph 2 Line A

Arrival in Australia; Birthplace; Country of Citizenship; Nationality; Religion; Languages regularly used; Racial Origin; Period of Residence.

(ii) Graph 2 Line B

All topics not listed above.

(NOTE: If the estimate of interest is a cross-classification involving topics from both categories then Line A of Graph 2 should be used in all cases).

3. ESTIMATE PROPORTION

Estimates which are a large proportion of the population concerned will be more reliable than estimates which relate to a small proportion of the population. Only standard errors derived from Line B are significantly influenced by this property. In order to determine which of the two lines marked B on Graph 2 should be used, the estimate size should be expressed as a proportion of the population total relevant to that estimate. If the estimate is of females then the proportion should be expressed in terms of the total females for that table (i.e. in terms of the total females for a CD, LGA or whatever is the level of geographic aggregation of the table). Similarly, if the estimate is of males or persons respectively then the proportion should be expressed in terms of the total males or total persons of the table. If the calculated proportion is less than 0.5 then the relevant reference line for the standard error of an estimate is that marked B1, and if it is greater than 0.5 then B2 is the appropriate line.

Example

Consider an estimate of the number of female university graduates in a CD (or LGA) which will be derived from the topic "Qualifications — Level" a Line B persons topic. If the number of female university graduates in the CD (or LGA) is 30 and the total number of females in the CD (or LGA) is 900 then the proportion of females with the characteristics of interest is 30/900 = .033. This proportion is less than 0.5 therefore Line B1 on Graph 2 should be used to determine the relative standard errors. Reading from this line, the relative standard error of an estimate of size 30 is approximately 16%.

4. EFFECT OF NON-PRIVATE DWELLINGS

If an estimate is known to include a large number of persons from non-private dwellings (where all schedules were processed), for example an estimate of males ten to fifteen years of age in a CD with a large boarding school for boys, then the relative standard error as read from the graph will over-estimate the true relative standard error.

Proportions formed from the ratio of two Census estimates are also subject to sampling errors and the size of the error depends on the accuracy of both the numerator and the denominator. An approximate formula for the relative standard error of a proportion is given below.

Relative Standard Error (x/y)

=
$$\sqrt{\text{(Relative Standard Error (x))}^2 - \text{(Relative Standard Error (y))}^2}$$

(For proportions where the denominator is the total number of males, semales or persons of a CD or group of CD's the relative standard error of the denominator is zero because these totals were derived from the preliminary processing phase).

Example

Consider an estimate of the labour force participation rate in an LGA (i.e. the number of married women in the LGA who are in the labour force divided by total number of married women in the LGA). If the number of married women in the LGA is 300 then the estimated proportion is 120/300 = 0.4. Both marital status and labour force status are line B persons estimates and in order to calculate the relative standard error of both the numerator and denominator it is necessary to first calculate the proportions of females with the characteristics of interest. If the total number of females in the LGA is 1,000 then for the numerator the proportion of persons with the characteristic of interest is 120/1000 = .12 and for the denominator the proportion is 300/1000 = .30. Therefore, for both the numerator and denominator the relative standard error line which should be used is line B1. Reading from this line, the relative standard error of the numerator (i.e. number of married women in the labour force) is approximately 8% and the relative standard error of the denominator (i.e. the number of married women) is approximately 4%. The relative standard error of the estimate of the proportion is therefore

$$\sqrt{8^2 - 4^2} \cong 6.9\%$$

As can be seen from the above formula the relative standard error of a proportion will always be less than the relative standard error of the numerator. However, whenever a proportion is small (i.e. the denominator is considerably greater than the numerator) it will be reasonable to approximate the relative standard error of the porportion by the relative standard error of the numerator.

The relative standard error on differences between two estimates can also be derived from the graphs. For differences between the 1976 Census and the 1971 Census the standard error of the difference will be identical to the standard error of the 1976 estimates alone.

Example

If estimates for the 1971 and 1976 Censuses are 500 dwellings and 800 dwellings respectively then the difference is estimated as 300 dwellings. The 1971 estimate is not subject to sample error whilst the 1976 estimate has a relative standard error (as read from graph 1) of approximately 2% and hence a standard error of 2% of 800 or 16. The standard error of the difference is therefore 16 and there are 19 chances in 20 that if all schedules from the 1976 Census had been processed that the observed difference would be within the range 300+ 2 x 16 or 268 to 332.

For differences between two 1976 Census estimates the standard error of the differences may be approximated by the following formula.

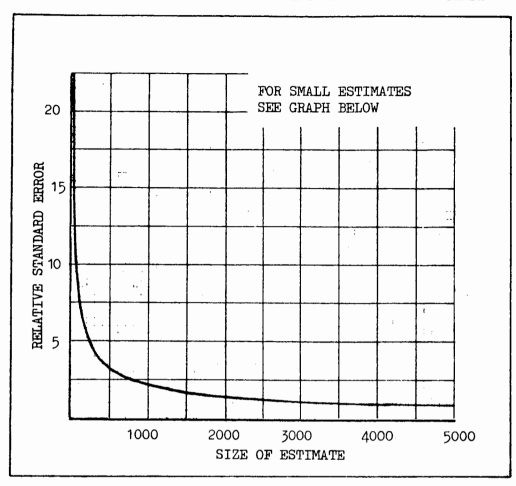
Standard Error
$$(x-y) = \sqrt{(Standard Error (x))^2 + (Standard Error (y))^2}$$

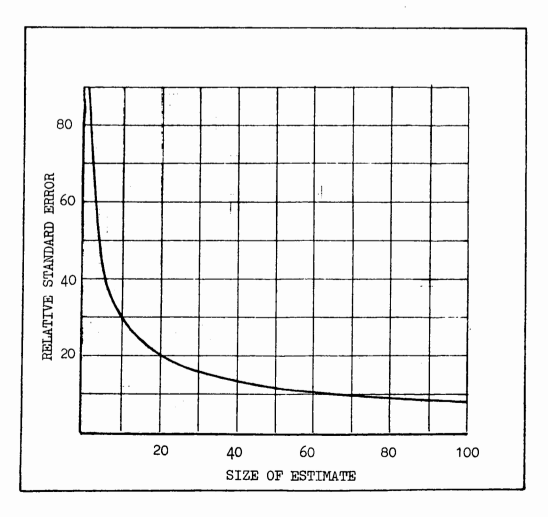
This approximation will be exact for differences between estimates of the same characteristics in two different areas (e.g. LGA's, CD's) or for differences between separate and uncorrelated characteristics in the same area. If, however, there is positive correlation between the characteristics (e.g. comparison of number of lawyers with number of persons with law degrees), the above approximation will overestimate the true standard error, and if there is a negative correlation between the characteristics (e.g. comparison of the number of persons who travel to work by train and car) it will underestimate the true standard error.

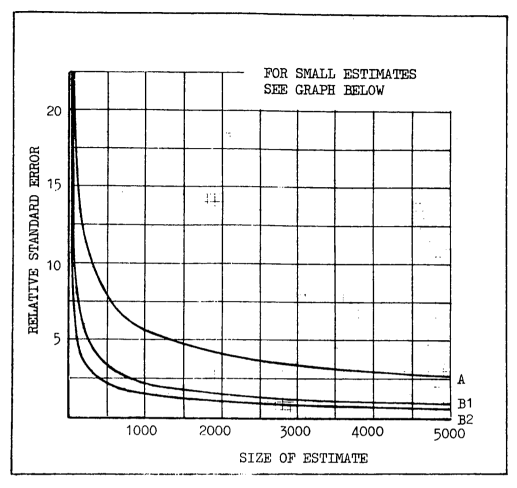
Example

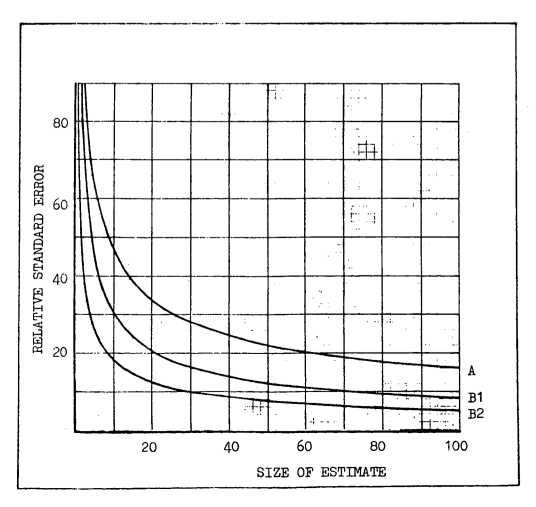
If the estimate of the number of children in the age group 0-4 in an LGA is 1,250 and for the age group 5-9 is 1,750, then the estimate of the differences of the number of children in these two age groups is (1,750-1,250) = 500. The standard error of this estimate is calculated as follows. Since Age is a line B persons topic, we must determine which of B1 or B2 (see Graph 2) is the relevant relative standard error line. If the total number of persons in the LGA is 25,000, then the proportion 1,250/25,000 = .05 and 1,750/25,000 = .07 indicate that the appropriate relative standard error line is that marked B1. Reading off from the graph, the relative standard error for estimates of 1,250 and 1,750 are approximately 2% 1.75% respectively. Therefore, the standard errors on these estimates (.02 x 1,250) = 25 and (.0175 x 1,750) = 30.625. The standard error on the difference 500 is then given by:

Standard Error
$$(1750 - 1250) = \sqrt{(25)^2 + (30.625)^2}$$









APPENDIX C

POI	PULATION
1. Write this person's name. First or given name Surname For unnamed baby, write "Baby" and surname.	8. Where was this person's usual residence five years ago (i.e. at 30 June 1971)? Same as in question 6 Same as in question 7 Elsewhere
2. Sex: ● Tick the appropriate box. Female	State full address of usual residence five years ago. If overseas write "O" instead of address; if this person is less than 5 years old, write "N/A" Number and street
Write this person's age in years and completed months. If age is less than 1 year write "O" years and number of completed months. years months	Suburb, town or locality Name of local council State Postcode
4. Relationship: If this person is living in a private dwelling show whether he/she is related to the head of the household or Person 1 as shown on	9. Write the country of birth of this person's father and mother. Father Mother
the Householder's Schedule, e.g. husband, wife, defacto spouse, mother, son, daughter, son-in-law, brother, sister, grandson, grand-daughter, uncle, nephew. If not related-to the head of the household or Person 1 write whether boarder, visitor, co-tenant, etc. If living in a non private dwelling write whether hotel guest, patient, prisoner, employee, etc.	10. Where was this person born? If born in Australia write the State or Territory and go to question 13. If born overseas write the country and go to question 11. Born in Write the country of citizenship of this person.
5. What is this person's marital status? ● Tick one box only. Never married () 1 Married () 2	If naturalised, registered or granted Australian citizenship write "Australia" Other persons (whether of British nationality or not) should write their country of citizenship. Citizen of
Married but permanently separated Divorced Widowed "" 5 Note: • "Usual residence" is that address at which a person has lived for the	12. Is this person a resident of or visitor to Australia? Resident Give date of first arrival in Australia as a resident Or Visitor Give date of arrival in Australia on this visit Month Year
last 6 months or intends to live for any period of 6 months or more. I have a months or intends to live for any period of 6 months or more. In question 6 any person who now has no usual residence should tick box 1 and go to question 7. In questions 7 and 8 any person who did not have a usual residence on 30 June 1975 or 1971 should give the address at which they were then living.	13. What is this person's religious denomination?
6. Where does this person usually live? This address Elsewhere 2 State full address of usual residence. If usual residence is overseas write only name of country of	14. Has this person been away from home ON A HOLIDAY for a week or more since 30 June 1975? Yes [" or No []]
usual fesidence and then go to Question 7 Number and street Suburb, town or locality Name of local council State Postcode	15. Is this person handicapped by a SERIOUS long-term illness or physical or mental condition? If yes, tick appropriate boxes to show types of handicap If not handicapped tick box 8 If no illnesses or conditions tick box 8. In his or her education
7. Where was this person's usual residence one year ago (i.e. at 30 June 1975)? Same as in question 6	In getting or holding a job In getting about alone In doing housework In sporting or recreational activities In acts of daily living, e.g. dressing, bathing In other ways Not handicapped
Number and street Suburb, town or locality Name of local council. State	16. Is this person's life insured with a life assurance company? Yes or No

If thi 17.	is person is under 6 years old, answer question 17. Is this child minded by someone other than his/her parent(s) for some part of each working day?	24.	is this person licensed to drive a motor vehicle (other than motor bike or motor scooter)? Yes
	Tick boxes which apply.	[or
	Yes — at child-care centre (including child-minding centres, pre-schools, day care centres, creches, day nurseries, play groups)		No [
	Yes — at home (not by child's parents)	25.	Which of these payments are received?
	Yes — elsewhere	ļ	 For this person, tick all boxes which apply.
	No 5	Ī	If no payments received, tick box 10.
18.	What is this person's racial origin?	}	Do not count refunds from private or
	If of mixed origin, indicate the one to which this person considers himself to belong	ļ	government medical funds.
	considers himself/herself to belong. Tick one box only.	ļ	Superannuation or annuity
	European origin 1 Islander origin 3	ţ	War widow's pension 2 Other war pension
	Aboriginal origin 2 Other origin 4	İ	Repatriation service
	State one only	1	pension 4
	F THIS PERSON IS UNDER 5 YEARS OF AGE NO MORE QUESTIONS	!	Age pension 5 Invalid pension 6
	ANSWER QUESTIONS 19 AND 20 IF THIS	[Widow's pension or
	PERSON IS 5 YEARS OF AGE OR MORE		Supporting mother's benefit 7
19.	For this person tick boxes to show ALL languages regularly used. Include all languages regularly used whether at home, at work,		Unemployment benefit
	at school, when shopping, etc.		Sickness or Special benefit 9
	 Remember: This person may use more than one language — tick each language used regularly. 		None of these
	 If an aboriginal tribal language is used, tick box 5 and write 		
	name of language.	26.	Does this person pay into a retirement benefit scheme such as superannuation, provident fund or annuity?
	English 1 German 4 Italian 2 Other 5		Yes []
	Greek 3	ļ	. or
	Please list	<u> </u>	
		1	·
20.	Attendance at any educational institution: Tick appropriate box.	!	 Tick "yes" also if payments are made by employer.
	 Include if a school pupil, full-time, part-time or 		
	external student. • An educational institution may be an infants, primary or	27.	Does this person usually work for wages, salary, payment or profit in a job, business, profession, or on a farm?
	secondary school, correspondence school, university, college of advanced education, technical college, etc.	1	Yes 🗆
	 Tick box 3 if person not attending. 	ĺ	or
	Is this person— Still attending school?	1	No 🗆
	Attending any other educational institution?		_
	Not attending? 3	28.	If this person is a woman who has EVER been married, write the
	Name of educational institution	20.	If this person is a woman who has EVER been married, write the number of bables she has had from ALL her marriages.
	Name of educational institution		Include children she has adopted.
	Address	1	Do not count still-births.
	State		• If none, write "None".
	THIS PERSON IS UNDER 15 YEARS OF AGE NO MORE QUESTIONS		 If never married write "N/A" and go to question 31.
	ANSWER THE REMAINING QUESTIONS IF THIS		Now living
21.	PERSON IS 15 YEARS OF AGE OR MORE. Write the age at which this person left school.		Not now living
	If this person did not go to school, tick box 1.		Total
	• If this person is still at school, tick box 2.		
	Age left schoolYears	29.	If this person is a woman who is NOW married, write the length
	Did not go to school 1 Still at school 2		of her present marriage.
			• If less than one year write "0".
22.	Has this person obtained a trade or other qualification since leaving school?		 If not now married write "N/A" and go to question 31.
1	 If still at school, tick box 3. 		Number of years
:	1 Yes 2 No		
	3 Still at school	30.	If this person is a woman who is NOW married, write the number
	State details of highest qualification:		of bables she has had from her PRESENT marriage.
	Qualification name		 Include children she has adopted.
	Awarding institution		Do not count still-births.
	Field of study		• If none write "None".
			Now living
23.	to this person licensed to ride a motor blke or motor scooter? Yes		Not now living
	Yes □ or	1	Total

31	For this person tick the appropriate box to show all income usually received each week from all sources.		36.	How many hours PER or jobs held last week	WEEK does this person usually work in the ?	job
	Count all income: e.g., include wages, salary, overtime, cl	nild	1	Main Job	hours per week	
	endowment, pensions, superannuation, tips and gratuities business or farm income (less expenses of operation), int scholarships			Other job(s)	hours per week	
	Do not deduct tax, superannuation, etc		37.	In the main job hald b	net week was this person	
	 If unable to estimate income on a weekly basis tick the appropriate box to show present income on an annual base 	sis.	37.	· ·	ast week was this person—	
	No income	[] ¹	1	Tick one box only		
	Less than \$29 p.wk.	1 2		a wage or salary earn conducting own busin	· ·	'
	Less than \$1500 p.yr	,	1	employing others?	ess but not	2
	\$29 to \$39 p.wk.	[j 3		conducting own busin	ness and	
	\$1500 to \$2000 p.yr. Over \$39 to \$58 p.wk.	[] 4		employing others?		3
	Over \$2000 to \$3000 p.yr	()		a helper not receiving	wages or salary?	4
	Over \$58 to \$77 p.wk. Over \$3000 to \$4000 p.yr	[, 5	-			
	Over \$77 to \$96 p.wk.	[16	38.	In the main job held is	ast week what was this person's occupation	2
	Over \$4000 to \$5000 p.yr	1: -		•	s possible using two or more words (e.g.	• •
	Over \$96 to \$115 p.wk.	1 7	1	builder's labourer)		
	Over \$5000 to \$6000 p.yr Over \$115 to \$135 p.wk.	8 : 1	1	 Where possible, gi 	ve award or government designation	
	Over \$6000 to \$7000 p.yr.	1: "		 If a member of the 	armed services, please state rank	
	Over \$135 to \$154 p.wk.	1 , 9		Occupation		
	Over \$7000 to \$8000 p.yr	[] 10				
	Over \$154 to \$173 p.wk. Over \$8000 to \$9000 p.yr.)	1	***************		
	Over \$173 to \$231 p.wk.	(j 11	39.	address of workplace	last week print employer's trading name an	ıd
	Over \$9000 to \$12000 p.yr.	Fi 12		·	int name of own business.	
	Over \$231 to \$288 p.wk. Over \$12000 to \$15000 p.yr.	i 1	1		print name of school.	
	Over \$288 to \$346 p.wk.	[⁻] 13		 If a government em 	ployee please print full name of departmen	nt .
	Over \$15000 to \$18000 p.yr.	{	1		xed place of work last week, e.g. taxi-driver	۲.
	Over \$346 p.wk. Over \$18000 p yr	1 1 14	1	airline pilot, etc prin		
				USE BL	OCK LETTERS	
			-	Employer's (or own) t	rading name	
			1			
32.	Did this person do any work at all LAST WEEK?					
	Tick one box only.		1	Name of Division, Bra	nch or Section (if any) in which	
	Yes, worked for wages, salary.		1	this person worked		
	()	estion 36				
	Yes, but did unpaid work only Did not work Go to qu	estion 33	Ì			
			i	Address of workplace		
			1	Number and street		
	: person ticked boxes 2 or 3 in question 32, please answer que <u>d</u> 34 <u>and</u> 35.	snons		Suburb or town		
33.	Did this person have a full-time or part-time job, business,		1			
	profession or farm of any kind LAST WEEK?			State	Postcode	
	Yes, had a paid job, a business, a profession		<u> </u>			
	or farm last week (even if on holidays, sick, on strike, etc.)	E3 1	40.	What kind of industry	business or service is carried out at that	
	Yes, helped without pay in a family business	[] 2	1 40.		ress given in reply to question 39)	
	Other unpaid job	[] 3		Use two or more we	ords, e.g. dairy farming, road	
	Did not have any job, business, profession			construction, retail	grocery.	
	or farm last week	□ 4		Kind of industry		
24	Was this passan tamparesily haid all by their amutayer withou	1.004	1			
34.	Was this person temporarily laid off by their employer without for the WHOLE of last week?	прау				
	Yes ;		41.	How did this person g	et to work on Tuesday 29 June 1976?	
	01			 Tick boxes to show 	methods used.	
	At a second of			Train (0 Motor bike or motor scooter	6
	NO L.I		1	•	1 Bicycle	7
	Bright Inch to				2 Worked at home	8
35 .	Did this person look for work last week?		1		3 Did not go to work	9
	 Looking for work means being registered with the Common Employment Service, approaching a prospective employer 				4 Other	10
	placing or answering advertisements, writing letters of			Car as passenger (
	application or awaiting the results of recent applications.			•		
	Yes, looking in hist job	1		Please state		
	Yes, but not for first job	2		How does this person	usually get to work?	4
	No	3				
	IF THIS PERSON TICKED BOXES 3 OR 4 IN			<u> </u>		
	QUESTION 33 NO MORE QUESTIONS					

DWEL	LINGS
1. Tick the box which best describes this dwelling. • Tick one box only. • "Self-contained" means able to be completely closed off and with own cooking and bathing facilities. 1	10. How many rooms are there in this dwelling? Write the number of each type of room. Count each room once only. Except for kitchens and bathrooms, a room shared with another household should be counted only by the principal householder. Do not count toilets, pantries, laundries, storerooms, halls or corridors. Type of Room: Bedroom(s) Permanently enclosed sleepout(s) Bedsitting room Combined lounge/dining room Dining room Lounge Kitchen — used only by this household Kitchen — shared with another household Bathroom — used only by this household Bathroom — shared with another household
2 units	11. Do you or any usual member of this household pay rent for this dwelling? If instalment payments are made under purchase contracts, mortgage agreements, etc. do not regard as rented, such payments should be shown in question 12. Yes or No Go to question 12
3. Was this dwelling built after 30 June 1971? Yes or No	To whom is the rent paid? South Australian Housing Trus! Employer Other
4. What is the material of the outer walls of this building? Tick one box only. If more than one, indicate main material. Brick, brick veneer	What is the weekly rent? Include the weekly equivalent of any rates payable separately by this household, e.g. samilation, garbage, water rates (other than excess water) S C Is this dwelling rented furnished or unfurnished? Furnished Unfurnished Unfurnished
5. What is the main source of water supply within this dwelling? • Tick one box only. Piped from mains Piped from rain water tank Piped from other source No piped water within this dwelling	12. Is this dwelling owned (or being purchased) by you or any usual member of this household? Yes or No more questions
6. What is the method of sewage disposal for this dwelling? Flush toilet connected to public sewer Flush toilet connected to individual system, e.g. septic tank Sanitary pan collection Other	Is there a mortgage (or contract of sale) on this dwelling? Yes — one only Yes — more than one No — No more questions Who holds the mortgages (or contracts of sale) on this dwelling?
7. What fuel or power do you mostly use for the following household purposes? • Tick one box in each of the four columns. Living Bathroom	First mortgage Second and other (lick one box mortgages (lick boxes only) which apply)
Cooking Lighting room water noom heating Coal, coke or briquettes Wood Electricity Gas — i) mains ii) bottled or L.P. Oil (including kerosene) Solar energy Other fuel No fuel used	Trading bank Savings bank Building society Life assurance company Solicitor's trust fund Employer Finance company South Australian Housing Trust
8. How many registered motor vehicles owned or used by members of this household were garaged or parked at or near this dwelling for the night of 30 June 1976? • Exclude motor bikes, motor scoolers, tractors. • Include company vehicles kept at home. None 1 2 3 4 or more	Local government body 9 State or Australian government 10 Defence or war service homes 11 Private lender or other source 12
9. Is this dwelling situated on a holding of a hectare (2½ acres) or more which is used mainly for agricultural or pastoral purposes?	What monthly payment (or average monthly payment) is made on — (i) The first mortgage (or contract of sale)?
That is for any type of crop growing, animal or pouttry farming. Yes or No [_]	(ii) The second and other mortgages (or contracts of sale)?

HAVE YOU MISSED ANY PAGES OR QUESTIONS?

Please check

- that everyone, including babies, who spent Census Night in this household has been included on this form
- that all questions have been answered as required for each person. It is very easy to forget to tick a box or leave out information because you don't think the question applies. You should answer every question except where instructions tell you otherwise
- that the dwelling questions have been answered
- that the front page has been signed



For Collector's Use Only 1. Tick the box which best describes the structure in which this dwelling is contained. Block of flats or Block of flats or Group of vitta unit: Dwelling and Mobile dwelling Separate house Senii-detached Terrace house Improvised dwelling home units of up to and including 3 storeys home units above 3 storeys non dwelling combined - EACH ON A SEPARATE BLOCK OF LAND 2. How many dwelling units are there in the whole building? 3. If dwelling unit is unoccupied, the reason for being unoccupied — [], For sale till, Holiday home Condemned or To let (other than holiday home) awaiting demolition Usual resident [], Newly completed and awaiting occupancy temporarily absent C a Other U acant for repairs Specify or alterations

Males

Total persons in household i.e. listed on page 1 and on any extra

Personal Slips issued.

Females

Persons

APPENDIX D

INQUIRIES

State or Territory	For Personal Inquiries –	Telephone	For Written Inquiries -
NEW SOUTH WALES	Census Liaison Officer Population Census Subsection Level 5 St Andrews House Sydney Square SYDNEY	(02) 236.6111	Deputy Commonwealth Statistician (Attention: Supervisor Demography Section) Box 796, G.P.O. SYDNEY. N.S.W. 2001
VICTORIA	Supervisor, Demography Section Commonwealth Banking Building Cnr Flinders and Elizabeth Streets MELBOURNE.	(03) 652.6211	Deputy Commonwealth Statistician (Attention: Supervisor Demography Section) Box 2796Y, G.P.O. MELBOURNE. VIC. 3001
QUEENSLAND	Supervisor, Social and Demography 345 Ann Street BRISBANE.	(07) 33.5606	Deputy Commonwealth Statistician (Attention: Supervisor, Social and Demography Section) 345 Ann Street BRISBANE. QLD 4000
SOUTH AUSTRALIA	Information Officer Prudential Building 195 North Terrace ADELAIDE.	(08) 228.9439	Deputy Commonwealth Statistician (Attention: Information Officer) Box 2272, G.P.O. ADELAIDE. S.A. 5001
WESTERN AUSTRALIA	Census Liaison Officer 1-3 St George's Terrace PERTH.	(09) 326.3423	Depuxy Commonwealth Statistician (Attention: Census Liaison Officer) 1-3 St George's Terrace PERTH. W.A. 6000
TASMANIA	Census Liaison Officer 188 Collins Street HOBART.	(002) 20.4437	Deputy Commonwealth Statistician (Attention: Census Liaison Officer) Box 66A, G.P.O. HOBART. TAS. 7001
NORTHERN TERRITORY	Census Liaison Officer 7th Floor, M.L.C. Building 81 Smith Street DARWIN.	(089) 80.2612	The Statistician, Northern Territory (Attention: Census Liaison Officer) Box 3796 P.O. DARWIN. N.T. 5794
AUSTRALIAN CAPITAL TERRITORY	Assistant Supervisor User Contact and Dissemination Population Census Branch Wing 4, Level Gb Cameron Offices BELCONNEN.	(062) 52.6006	Australian Statistician (Attention: Population Census Branch) Box 10, P.O. BELCONNEN. A.C.T. 2616